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#### ABSTRACT

This Kids Count report examined statewide trends in the well-being of Rhode Island's children. Five chapters addressed the areas of: family and community; economic well-being; child health; safety; and education. The statistical portrait is based on 26 indicators of well-being: (1) children in single parent families; (2) median household income; (3) cost of rent; (4) children in poverty; (5) children receiving AFDC; (6) children receiving food stamps; (7) children receiving school breakfast; (8) children without health insurance; (9) women and children receiving WIC; (10) women and delayed prenatal care; (11) low birthweight infants; (12) infant mortality; (13) children with lead poisoning; (14) births to teens; (15) alcohol, drug, and cigarette use by teens; (16) additional children's health issues; (17) child deaths; (18) teen deaths; (19) homeless children; (20) juveniles referred to family court; (21) child abuse and neglect; (22) child care; (23) children enrolled in Head Start; (24) fourth-grade reading skills; (25) high school graduation rate; and (26) teens not in school and not working. The information on each indicator contains the following: definitions; significance; sidebars; city/town tables; core cities data; comparison data; and most recent available data. (SD)

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Rhode Island KIDS COUNT is a children's policy and information project that provides credible information on child well-being, stimulates dialogue on children's issues, and promotes accountability and action to improve the economic well-being, health, safety, and education of Rhode Island children.

Primary funding for Rhode Island KIDS COUNT is provided by The Rhode Island Foundation and The Annie E. Casey Foundation, with additional support from other corporate and foundation sponsors.

The annual Rhode Island KIDS COUNT Factbook is one of fifty state-level projects designed to provide a detailed community-by-community picture of the condition of children. A national Data Book with comparable data for the U.S. is produced annually by The Annie E. Casey Foundation.

1997 Rhode Island KIDS COUNT Factbook

Gditore.

Elizabeth Burke Bryant

Catherine Boisvert Walsh

Ann-Marie Harrington

Additional copies of the 1997 Rhode Island KIDS COUNT Factbook are available for \$15.00 from:

Rhode Island KIDS COUNT

70 Elm Street

Providence, RI 02903 Phone: (401)274-4564

none: (401)2/4-4504

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# 1997 Rhode Island KIDS COUNT Factbook

PARTNERS

The Rhode Island Foundation

Ronald V. Gallo, President
Ronald D. Thorpe, Jr., Vice President for Program
Rick Schwartz, Director of Communications

Brown University A. Alfred Taubman Center for Public Policy and American Institutions

Thomas J. Anton, Director Jack D. Combs, Research Administrator

Rhode Island College School of Social Work Nancy Gewirtz, Chairperson, Master of Social Work Program

George Metrey, Dean

Rhode Island KIDS COUNT

Elizabeth Burke Bryant, Project Director Elizabeth Melendez, Project Assistant Ann-Marie Harrington, Research Analyst

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#### Shore

Play on the seashore
And gather up shells,
Kneel in the damp sands
Digging wells.

Run on the rocks
Where the seaweed slips,
Watch the waves
And the beautiful ships.

- Mary Britton Miller

 $\infty$ 



framework to guide children's policy, and individuals working to improve programs for children and families, community leaders, policy makers, annual profile of the well-being of and individual service on behalf of the quality of life for all of Rhode well-being, the 1997 Rhode Island The 1997 Rhode Island KIDS KIDS COUNT Factbook builds a annual Factbook is an important progress across five areas of child tool for planning and action by COUNT Factbook is the third children in Rhode Island. The Island's children. By tracking

The 1997 Rhode Island KIDS COUNT Factbook provides a statistical portrait of the status of Rhode Island's children. Information is presented for the state of Rhode Island, each city and town, and an additional aggregate of the five cities in which more than 15% of the children live in poverty. These cities, referred to as "core

cities" in the Factbook, are
Providence, Pawtucket, Woonsocket,
Newport, and Central Falls. By
examining the best available data
statewide and in Rhode Island's 39
cities and towns, Rhode Island
KIDS COUNT provides an
information base that can result in
more effective policy and
community action on behalf of
children.

The 1997 Rhode Island KIDS COUNT Factbook examines twentysix indicators in five areas that affect the lives of children: Family and Community, Economic Well-Being, Health, Safety, and Education. The most current, reliable data available is presented for each indicator. Included are several new indicators: Alcohol, Drug, and Cigarette Use By Teens; Homeless Children; Children Receiving AFDC; and Children Receiving Food Stamps.

### Healthy Communities

♦ The Factbook provides community-level information on each indicator in order to emphasize the significance of the surrounding physical, social, and economic environment in shaping outcomes for children. Communities and neighborhoods do matter — the actions of community leaders, parents, individuals, and organizations greatly influence children's chances for success and the challenges they will face. Tracking changes in selected indicators can help communities to set priorities, identify strategies to reverse negative trends, and monitor progress.

### Focus on the Whole Child

♦ All areas of child well-being are interrelated and critical throughout a child's development. A child's safety in his family and community affects his school performance; a child's economic security affects her health and education. Individual action for children, government policies, and community programs need to reflect these interconnections if we are to make progress in improving child well-being.

### Early Investments Count

♦ Improving outcomes for children of all ages requires investments in young children and their families. Many of the difficult and costly problems faced by adolescents can be prevented by providing children with a better start in life. Access to health care, quality child care options, economic security, affordable housing, nurturing environments for children, and supportive communities for parents have been shown to improve child well-being.

### Family and Community

# Under the Rainbow

I close my eyes
and slide along the arc
to home where my long grandmothers
sleep, dreaming of me,
dreaming of how dark
and beautiful we are together
under the bright
rainbow of our nights.

- Lucille Clifton

٦,



### Child Population



#### DEFINITION

Child population is the percentage of the total population that is under the age of 18.

#### SIGNIFICANCE

In 1994, there were 219,242
Rhode Island children under age
18. ¹ Rhode Island's children are
diverse in race, ethnic background,
language, and country of origin.
Children under age 18 are
significantly more diverse in racial
and ethnic backgrounds than the
adult population.

The percentage of the Rhode Island population that is under age 18 has declined from 26 percent in 1980 to 22 percent in 1990. Only one household in four has a schoolage child. <sup>2</sup> This reflects a major shift toward the aging of America. Many families are responsible for the care of children as well as elderly family members. At the turn of the century there were about nine dependent children for each

16

dependent older adult. Today this ratio is close to two to one, and early in the next century there will be one dependent child for every dependent elderly person.<sup>3</sup>

By Age

### Immigration

♦ According to the 1990 Census, 13,500 Rhode Island children were born outside the U.S., including 5,400 Hispanic children and 3,300 Asian children. <sup>4</sup>

33.5%

♦ Many immigrant children and children of recent immigrants face language barriers. In 1990, more than 25,000 Rhode Island children ages 5 to 17 spoke a language other than English at home. <sup>5</sup>

### Rhode Island's Children, 1994

☐ Mother Only

24.0% 3.1%

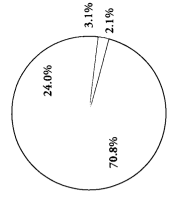
☐ Father Only

2.1%

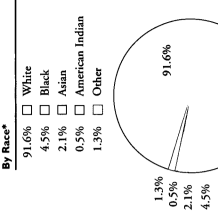
70.8% Two Parents

By Family Structure

6.5% 30.1% 29.9% 33.5% 6.5%
---



Source: U.S. Bureau of the Census, Current Population Survey, 1992 to 1996 average.





category. 11% of Rhode Ísland's 219,242 children are

of Hispanic origin.

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#### Table 1.

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# Child Population, Rhode Island, 1990

% MINORITY CHILDREN UNDER AGE 18	2.4%	4.4%	0.8%	49.3%	5.3%	2.4%	8.1%	3.4%	5.1%	12.1%	2.6%	2.0%	1.6%	3.4%	2.8%	3.9%	3.6%	2.7%	11.2%	4.4%	19.2%	3.1%	5.2%	5.9%	2.4%	21.2%	4.3%	55.5%	3.6%	1.4%	2.6%	7.8%	1.7%	2.7%	3.4%	3.0%	1.6%	4.8%	14.5%	39.1%	4.9%	16.4%
CHILDREN UNDER AGE 18 N %	24.7%	20.3%	27.6%	27.3%	24.3%	24.5%	19.3%	22.1%	24.6%	21.2%	27.9%	27.5%	27.4%	26.8%	22.5%	20.1%	21.6%	22.5%	24.0%	19.1%	20.4%	19.5%	25.5%	17.6%	22.2%	23.0%	24.8%	23.6%	29.2%	24.8%	20.3%	19.4%	22.1%	21.5%	21.4%	23.1%	26.2%	22.4%	24.2%	23.5%	22.0%	22.5%
CHILDREN U	3,912	4,380	4,479	4,810	1,575	7,626	14,673	6,427	2,913	10,657	1,521	1,185	2,526	1,839	1,123	5,332	3,890	750	4,676	2,869	5,756	163	9/0/9	5,655	2,332	16,719	4,175	37,972	1,565	2,426	3,898	4,770	3,166	2,452	18,322	4,988	915	6,560	10,617	75,874	149,816	225,690
TOTAL POPULATION	15,849	21,625	16,230	17,637	6,478	31,083	76,060	29,038	11,865	50,380	5,461	4,316	9,227	6,873	4,999	26,542	18,045	3,339	19,460	14,985	28,227	836	23,786	32,090	10,497	72,644	16,857	160,728	5,351	9,796	19,163	24,631	14,312	11,385	85,427	21,605	3,492	29,268	43,877	323,113	680,351	1,003,464
CITY/TOWN	Barrington	Bristol	Burrillville	Central Falls	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick	Woonsocket	Core Cities	Remainder of State	Rhode Island

### Source of Data for Table/Methodology

- U.S. Bureau of the Census, 1990 Census of Population. Core cities are Providence, Pawtucket, Woonsocket, Newport, and Central Falls.
- Minority is defined here by race and ethnicity groups used in the 1990 Census of Population: Black, Asian, Native American, and Hispanics.
- The denominator is the number of children under age 18 according to the 1990 Census of Population.

### References for Indicator

- <sup>1</sup> U.S. Bureau of the Census, Current Population Survey, 1992 to 1996 average.
- <sup>2</sup> U.S. Bureau of the Census, Census of Population, 1980 and 1990.
- <sup>3</sup> Hodgkinson, Harold L., Bringing Tomorrow into Focus: Demographic Insights into the Future (1996). Washington, D.C.: Institute for Educational Leadership, Center for Demographic Policy.
- 4 U.S. Bureau of the Census, 1990 Census of Population, Five-Percent Public Use Microdata Sample (PUMS).
- <sup>5</sup> KIDS COUNT 1995 Data Book: State Profiles of Child Well-Being (1995). Baltimore, MD: The Annie E. Casey Foundation.

# Children in Single Parent Families

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#### DEFINITION

Children in single parent families is the percentage of children under age 18 who live in families headed by a person—male or female—without a spouse present in the home. These numbers include "own children" defined as never-married children under 18 who are related to the family head by birth, marriage, or adoption.

### SIGNIFICANCE

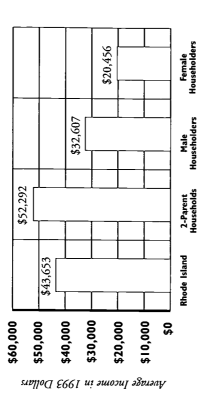
According to the Center for Demographic Policy in Washington D.C., sixty percent of all children in the United States will spend some time in a single parent family before reaching age 18.

Children in single parent families are at increased risk of living in poverty when compared to children in two-parent families. <sup>2</sup> When the single parent is a woman, the risk of falling into poverty is greater, due to factors such as the wage gap between men and women, limited education and training for higher-

wage jobs, and inadequate child support. <sup>3</sup> In 1994, just over half of Rhode Island's female-headed families with children were living below the poverty line. <sup>4</sup>

Although most Rhode Island children live with two parents, more than one in four lived in a single parent family in 1994. <sup>5</sup> In 1995, 34 percent of all births in Rhode Island were to unmarried women. <sup>6</sup> With the increasing number of non-marital births and a continuing high divorce rate, the proportion of children living with one parent has almost doubled since 1970. The increase in single parent families over the past three decades has occurred across all races and income levels. <sup>7</sup>





♦ In 1994, the average household income in Rhode Island for two-parent families with children was \$52,292 compared to \$20,456 for single parent families headed by a woman.

Source: U.S. Bureau of the Census, Current Population Survey, 1992 to 1996 average.



♦ Nearly 75% of American children growing up in single parent families experience poverty for some period in their first ten years - compared to 20% of children in two-parent families. \*\*

In 1994, just over half of Rhode Island's female-headed families with children were living below the poverty line.

# Children in Single Parent Families

# Children's Living Arrangements, Rhode Island, 1990

Table 2.

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	STICKED NINE TATOL	d d	NUMBER OF CHILDREN UNDER 18 YEARS	IN UNDER 18 YEARS	2 EN	
CITY/TOWN	WITH CHILDREN UNDER 18	z	%	z	%	
Barrington	2,035	3,514	94.4%	207	5.6%	
Bristol	2,300	3,660	88.9%	457	11.1%	
Burrillville	2,314	3,824	87.2%	995	12.8%	
Central Falls	2,373	2,859	61.7%	1,778	38.3%	
Charlestown	833	1,244	83.0%	254	17.0%	
Coventry	3,979	6,290	87.2%	920	12.8%	
Cranston	7,911	11,360	81.2%	2,622	18.8%	1
Cumberland	3,491	5,551	90.2%	604	%8.6	
East Greenwich	1,609	2,521	88.3%	335	11.7%	
East Providence	5,766	7,950	81.7%	1,776	18.3%	
Exeter	768	1,278	%9.06	132	9.4%	
Foster	591	886	88.2%	132	11.8%	
Glocester	1,320	2,036	88.6%	261	11.4%	
Hopkinton	930	1,557	90.2%	170	%8.6	
Jamestown	623	206	83.4%	181	16.6%	
Johnston	2,851	4,229	81.7%	945	18.3%	
Lincoln	2,181	3,210	86.1%	518	13.9%	
Little Compton	420	612	89.7%	70	10.3%	
Middletown	2,429	3,774	85.1%	659	14.9%	1
Narragansett	1,551	2,227	85.2%	387	14.8%	
Newport	3,086	3,569	65.0%	1,920	35.0%	
New Shoreham	26	149	88.7%	19	11.3%	
North Kingstown	3,299	4,943	85.1%	864	14.9%	
North Providence	3,115	4,563	%9.98	902	13.4%	
North Smithfield	1,284	1,935	91.1%	188	8.9%	
Pawtucket	8,957	11,266	73.9%	3,976	26.1%	
Portsmouth	2,429	3,749	91.7%	339	8.3%	
Providence	17,948	19,292	56.2%	15,054	43.8%	
Richmond	791	1,344	94.9%	72	5.1%	
Scituate	1,275	2,079	90.1%	228	%6.6	
Smithfield	2,095	3,324	91.0%	330	%0.6	
South Kingstown	2,603	3,681	81.8%	819	18.2%	
Tiverton	1,727	2,477	84.0%	472	16.0%	
Warren	1,356	1,880	83.8%	364	16.2%	
Warwick	9,505	14,477	83.6%	2,835	16.4%	
Westerly	2,746	4,071	85.7%	089	14.3%	
West Greenwich	464	715	86.0%	116	14.0%	
West Warwick	3,529	4,711	77.3%	1,386	22.7%	
Woonsocket	5,650	6,850	%9'89	3,140	31.4%	
Core Cities	38,014	43,836	62.8%	25,868	37.1%	
Remainder of State	80,217	120,830	85.4%	20,608	14.6%	
		,,,,,,,	200	747 77	2000	

### Source of Data for Table/Methodology

- U.S. Bureau of the Census, 1990 Census of Population. Core cities are Providence, Pawrucker, Woonsocket, Newport and Central Falls.
- The denominator is the number of children under age 18 according to the 1990 Census of Population.

### References for Indicator

- <sup>1</sup> Hodgkinson, Harold L., A Demographic Look a Tomorrow (1992). Washington, D.C.: Institute for Educational Leadership, Center for Demographic Policy.
- <sup>2</sup> U.S. Bureau of the Census, 1990 Census of Population; Current Population Surveys, 1992 to 1996.
- <sup>3</sup> Ellwood, D.T., Poor Support: Poverty in the American Family (1988). New York: Basic Books.
- 4.9 U.S Bureau of the Census, Current Population Survey, 1992 to 1996 average.
- Rhode Island Department of Health, Division of Family Health, Universal Newborn Screening Database, 1995.
- <sup>7</sup> U.S. Bureau of the Census, Census of Population, 1970, 1980, 1990.
- 8 Horn, Wade, Father Facts (1995). Lancaster, PA: National Fatherhood Initiative.

22.0%

46,476

78.0%

118,231

Rhode Island

# As I Walk This Road

As I walk this road I hear the laughter of the new season coming forth.

I see the green as it makes its way through the white snowy blanket as it greets the morning sun.

The sun is gone now and soon will appear again to see the new colors of a new season when the sap will flow.

As the last of the rice is put away, and as we give thanks for a good harvest it is time to cover our mother with a white blanket so she may rest.

**8** 

54



# Median Household Income

#### DEFINITION

Median household income is the median annual income for Rhode Island households. The median income is the dollar amount which divides the income distribution into two equal groups – half with income above the median and half with income income below the median.

#### SIGNIFICANCE

The median household income provides one measure of the ability of Rhode Island's families to meet the costs of food, clothing, housing, health care, transportation, child care, and higher education. In 1994, one-half of all Rhode Island families with children earned less than \$37,369 and one-half earned more.

The manufacturing sector, which once provided relative prosperity for a broad middle class of unskilled and semi-skilled workers, is being replaced by a service economy. <sup>2</sup> As the economy shifts to low paying jobs without benefits or higher paying jobs that demand advanced education and skills, it is

increasingly difficult for many families with children to make ends meet. In Rhode Island in 1994, one in three households had a household income less than \$25,000.3

caregiving; the less families earn, the between women and men. Women increases in median family income nouseholds and/or increases in the In 1995, as in almost every year are largely the result of two-earner numbers of hours worked. 4 There since 1973, real wages fell for full-Women's earnings are below those workers. 5 Women often have sole time, year-round workers. Recent category for full-time, year-round rend to obtain jobs that offer the least pay and the most insecurity. higher the proportion of income for men in every occupational is still a disparity in earnings or primary responsibility for spent on child care. 6

S Wages and Farnings i

# Wages and Earnings in Decline Since the 1970's

Median Family Income of Young Families\* with Children by Educational Attainment of the Family Head, United States, 1973 and 1990 (in 1990 dollars)

9	-46%	-30%	-15%	+3%
	4	Ę.	-1	<b>*</b>
2//-	\$10,213	\$20,000	\$27,000	\$38,700
200	\$18,842	\$28,410	\$31,710	\$37,757
	High School Dropout	High School Graduate	Some College	College Graduate

<sup>\*</sup>Young families are those headed by someone younger than 30.

♦ Wages and earnings at the lowest end of the labor market – primarily low-skilled workers – have collapsed over the past two decades. The hourly wage rate for a person with a high school degree has fallen in real dollars by about 30 percent since the early 1970s. A high school diploma only, without a college degree, no longer offers a path to economic security.

Source: Children's Defense Fund and Northeastern University's Center for Labor Market Studies, Vanishing Dreams: The Economic Plight of America's Young Families (1992). Washington DC: Children's Defense Fund.



Table 3.

# Median Household Income, Rhode Island, 1990

MEDIAN INCOME	\$53,058	\$34,165	\$37,156	\$18,617	\$36,040	\$37,230	\$34,528	\$40,683	\$50,896	\$31,007	\$38,179	\$40,795	\$40,000	\$36,737	\$41,518	\$32,596	\$37,082	\$41,187	\$35,228	\$35,545	\$30,534	\$31,471	\$40,419	\$32,321	\$41,449	\$26,541	\$42,474	\$22,147	\$40,975	\$45,170	\$42,523	\$36,481	\$36,170	\$31,637	\$35,786	\$34,844	\$41,250	\$31,625
CITY/TOWN	Barrington	Bristol	Burrillville	Central Falls	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick

### Child Support Affects Family Income

The failure of an absent parent to pay child support has significant economic consequences for a parent raising a child or children alone. \$4,021 Rhode Island children are currently in the State's Child Support Enforcement System. Of these, 20,731 Rhode Island children have not yet had paternity established and therefore receive no child support. Court orders for child support require the establishment of paternity.

♦ Even when there is a child support agreement in place, child support payments tend to be low and unreliable. Of absent parents under court order, only 36% make child support payments on time and in full.

♦ As of December 31, 1996, the amount past due on court ordered child support totaled \$200 million dollars. This figure does not include the potential additional \$56 million associated with the cases for which paternity had not yet been established. Source: RI Department of Administration, Division of Taxation, Child Support Enforcement, December 1996.

### Source of Data for Table/Methodology

U.S. Bureau of the Census, 1990 Census of Population, 1989 dollars. Core cities are Providence, Pawrucket, Woonsocket, Newport and Gentral Falls.

### References for Indicator

- 13 U.S. Bureau of the Census, Current Population Survey, 1992 to 1996 average.
- <sup>2</sup> Reich, Robert B., *The Work of Nations* (1991). New York: Vantage Books.
- <sup>4</sup> Thurow, Lester C., "The Case of the Vanishing Paycheck: Decline of Real Wages Has Been Slow But Dramatic", <u>Boston Globe</u>, December 3, 1996.
- <sup>5</sup> The Status of Women in the States: Politics-Economics-Health-Demographics (1996). Washington, D.C.: Institute for Women's Policy Research.
- <sup>6</sup> Deborah Phillips and Anne Bridgman (eds.).
  New Findings on Children, Families, and Economic Self-Sufficiency (1995). Washington, D.C.: Board on Children and Families, National Research Council, Institute of Medicine

\$25,363

N/A N/A

> Remainder of State Rhode Island

Woonsocket Core Cities \$32,181



#### DEFINITION

community. Generally, rent burdens is defined as income 30% below the unaffordable.1 A low-income renter Cost of rent is the percentage of renter to cover the average cost of income needed by a low-income 1996 median renter income.<sup>2</sup> rent, including heat, in a over 30% are considered

### SIGNIFICANCE

renters spend more than half of their number of low-income families has grown.3 In Rhode Island there are low-cost units has fallen while the shortage of affordable housing for nearly two low-income renters for housing, and 49% of low-income Data from the 1993 American Housing Survey indicate that the than ever before. The number of low-income renters is now wider 30% or more of their income on income renter households spend every low-rent unit. Sixty-nine percent of Rhode Island's lowincome on rent.4

than fifty years old, and many units state's rental housing stock is more problems – threaten the health and substandard housing. Much of the The shortage of safe, affordable systems, and unsanitary plumbing housing has resulted in thousands of Rhode Island families living in faulty wiring, inadequate heating rodent infestation, lead exposure, violations - including roach and are in need of repair. Serious housing and building code development of children.5

conditions. With a large percentage rent, any interruption in income or caused many Rhode Island families number of housing subsidies has of family income going toward families at risk of homelessness. apartments and the dwindling unexpected expense can place The shortage of affordable overcrowded, unstable living to "double-up", resulting in

### Affordable Rents for Selected Family Income Levels Rhode Island, 1996

A .	Annual Income	Affordable Rent
Income Level	1996	(30% of Income)
Median Income Renter	\$26,193	\$654
Low-Income Renter	\$18,335	\$458
Poverty Level Family of Three	\$12,980	\$324
AFDC Family of Three (with Food Stamps)	\$9,816	\$245

In 1996, the average rent for a two-bedroom apartment in Rhode Island was \$590.

Source: Rhode Island Housing and Mortgage Finance Corporation, January, 1997. Median renter income is from the U.S. Bureau of the Census, Current Population Survey, 1996.



families have to choose between paying for rent (and heat) and feeding their were also more likely to be underweight in the 90 days following the coldest According to a series of studies conducted at Boston City Hospital, many children, especially during the winter months. Children in families without month of the year. 6 In Rhode Island only 27% of families receiving AFDC weight than children who lived in subsidized apartments. These children rent subsidies were more likely to have iron deficiencies and inadequate benefits receive a rental subsidy. 7

in the core cities, report a rise in the number of students moving in and out negative impact on a child's education. Rhode Island educators, particularly of their school communities during the course of an academic year. The A rapid succession of moves due to an unstable living situation has a more children move, the more likely they are to drop out of school, regardless of family income, ethnicity, or parents' marital status.

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# Cost of Rental Housing for Low-Income Families, RI, 1996

CITY/TOWN	1996 AVERAGE RENT 2-BEDROOM	1996 LOW-INCOME RENTER INCOME	% INCOME NEEDED FOR RENT LOW-INCOME RENTER	1996 POVERTY LEVEL FAMILY OF THREE	% INCOME NEEDED FOR RENT POVERTY LEVEL FAMILY OF THREE
Barrington	\$810	\$18,335	53%	\$12,980	75%
Bristol	\$569	\$18,335	37%	\$12,980	53%
Burrillville	\$790	\$18,335	52%	\$12,980	73%
Central Falls	\$475	\$18,335	31%	\$12,980	44%
Charlestown	\$615	\$18,335	40%	\$12,980	57%
Coventry	\$621	\$18,335	41%	\$12,980	57%
Cranston	\$596	\$18,335	39%	\$12,980	55%
Cumberland	\$626	\$18,335	41%	\$12,980	58%
East Greenwich	\$631	\$18,335	41%	\$12,980	58%
East Providence	695\$	\$18,335	37%	\$12,980	53%
Exeter	NA	\$18,335	NA	\$12,980	NA
Foster	NA	\$18,335	NA	\$12,980	NA
Glocester	NA	\$18,335	NA	\$12,980	NA
Hopkinton	\$648	\$18,335	42%	\$12,980	%09
Jamestown	\$715	\$18,335	47%	\$12,980	%99
Johnston	\$592	\$18,335	39%	\$12,980	55%
Lincoln	\$540	\$18,335	35%	\$12,980	50%
Little Compton	\$732	\$18,335	48%	\$12,980	%89
Middletown	\$654	\$18,335	43%	\$12,980	%09
Narragansett	92\$	\$18,335	50%	\$12,980	70%
Newport	\$680	\$18,335	45%	\$12,980	63%
New Shoreham	NA	\$18,335	NA	\$12,980	NA
North Kingstown	1 \$638	\$18,335	42%	\$12,980	29%
North Providence	e \$584	\$18,335	38%	\$12,980	54%
North Smithfield	\$620	\$18,335	41%	\$12,980	57%
Pawtucket	\$503	\$18,335	33%	\$12,980	47%
Portsmouth	\$70\$	\$18,335	46%	\$12,980	65%
Providence	\$554	\$18,335	36%	\$12,980	51%
Richmond	\$648	\$18,335	42%	\$12,980	%09
Scituate	\$745	\$18,335	49%	\$12,980	%69
Smithfield	\$701	\$18,335	46%	\$12,980	95%
South Kingstown	\$635	\$18,335	42%	\$12,980	29%
Tiverton	\$715	\$18,335	47%	\$12,980	%99
Warren	\$559	\$18,335	37%	\$12,980	52%
Warwick	\$674	\$18,335	44%	\$12,980	62%
Westerly	\$637	\$18,335	42%	\$12,980	59%
West Greenwich	NA	\$18,335	NA	\$12,980	NA
West Warwick	\$607	\$18,335	40%	\$12,980	%95
Woonsocket	\$495	\$18,335	32%	\$12,980	46%
Core Ciries	\$554	\$18,335	NA	\$12,980	NA
Remainder of State		\$18,335	NA	\$12,980	NA
Rhode Island	8590	\$18,335	39%	\$12,980	55%

### Source of Data for Table/Methodology

Rhode Island Housing and Mortgage Finance Corporation, January 1996. A low-income renter is defined as 30% below 1996 median renter income. Rent burdens over 30% are considered unaffordable. Average rents are based on a sample of 1,177 units available in Rhode Island during 1996. Rents include the HUD allowance for heat, if heat was not included in the advertised rent.

### References for Indicator

- <sup>1</sup> The State of Rhode Island Consolidated Plan, Fiscal Year 1995-1998 (1994). Providence, RI: Rhode Island Housing and Mortgage Finance Corporation.
- 24 In Short Supply: The Growing Affordable Housing Gap (1995). Washington, DC: Center on Budget and Policy Priorities.
- <sup>3</sup> U.S. Bureau of the Census, American Housing Survey (1993). Washington, D.C.: U.S. Department of Housing and Urban Development.
- America's Children at Risk: A National Agenda for Legal Action (1993). Washington, D.C.: American Bar Association.
- The New York Times Magazine, The Year That Housing Died, October 22, 1996; and A. Meyers, D. Rubin, M. Napoleone, and K. Nichols, "Public housing subsidies may improve poor children's nutrition." Letter to the Editor. American Journal of Public Health 83 (1):115, January 1993.
- 'Rhode Island Department of Human Services, INRHODES Database, December 1, 1996.
- \* Weissbourd, Richard, The Vulnerable Child (1996). New York: Addison-Wesley Publishing Company.

#### DEFINITION

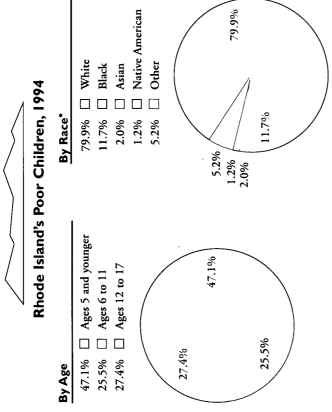
percentage of related children under the U.S. Office of Management and and live in the home, such as nieces the poverty threshold, as defined by the head of the family's children by Budget: "Related children" include well as other persons under age 18 who are related to the family head, age 18 who live in families below birth, marriage, and adoption, as Children in poverty is the and nephews.

#### SIGNIFICANCE

KIDS COUNT indicator. Children American children were three times Island's poor children were white; poverty. Eighty percent of Rhode vet, black, Hispanic, and Native children in poverty, regardless of achieving their full potential are as likely to be living in poverty.1 race.2 Poverty is related to every Rhode Island children lived in In 1994, almost one in five Children most at risk of not

food and clothing, lack basic health more likely to go without necessary who grow up in poor families are care, live in substandard housing, educational opportunities. 3 and have unequal access to

In 1996, the official poverty level poverty line are vulnerable to falling of all poor children in Rhode Island such as the birth of a child, changes families with children.4 Almost half one or both parents worked full or oart-time.5 Over time, many more in 1994 lived in families in which and utility costs, and life changes changes in employment, housing for a family of four was \$15,600. considerable movement into and This is less than half the median people are poor than the official out of poverty each year.6 Those family income for Rhode Island living with incomes close to the in marital status, and illness or poverty line suggests. There is below the poverty line due to disability.<sup>7</sup>



\* Hispanic children may be included in any race category. Of Rhode Island's 39,390 poor children 27.3% are Hispanic.

Rhode Island children. This is an increase from 1990 when 14% of children ◇ In 1994, there were 39,390 poor children in Rhode Island, 18% of all lived in poverty.

Source: U.S Bureau of the Census, Current Population Survey, 1992-1996 average and 1990 Census of Population.

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# Young Children in Poverty, Rhode Island, 1994

- interactions in the early years affect brain development, producing lifelong Research shows that the quality of a child's environment and social impacts on learning, social skills, and mental health. 8
- childhood. Young children in poverty are more likely to experience delays in their physical, cognitive, language, and emotional development, which in The experience of poverty has particularly damaging effects in early turn affects their readiness for school. 9
- ◇ In 1994, almost half of Rhode Island's poor children were under age 6. One in five Rhode Island children under the age of six was living in
- as the AFDC program is eliminated and Rhode Island creates a new support program.11 Special attention to the well-being of these children is important ♦ As of December 1, 1996, there were 16,775 young children under age 6 receiving benefits through the Aid to Families with Dependent Children program for needy families under the recently enacted state and federal welfare reform laws.
- ♦ Young children born into poverty are more likely to... 12 be victims of or witnesses to violence; experience hunger and malnutrition; be exposed to environmental toxins. receive lower quality medical care; be hospitalized during childhood; die in infancy or early childhood; be born with low birthweight;

# Investments in Young Children Improve Outcomes

According to a recent Carnegie Corporation report, Starting Points: Meeting life improve child outcomes and reduce costs to society. To support families the Needs of Our Youngest Children, investments in the first three years of with young children, the report recommends investments in several areas, including:13

### Early Prenatal Care

likelihood of delivering a healthy infant of normal birthweight. Prevention of low birthweight reduces medical care costs in the first years of life and ♦ Timely and comprehensive prenatal care significantly increases the reduces costs for special education in the school-age years.

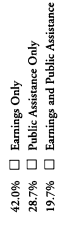
### Health Care for Children

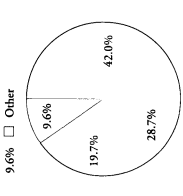
♦ Comprehensive health care for children includes preventive care, acute care, immunizations, lead screening, preventive dental care, vision and hearing tests, developmental and behavioral assessments, and parent education and counseling.

## Quality Child Care and Early Education

flourish. Quality early care and education benefits children from both highrelationships and create environments where young children can learn and > Families need reliable child care options that provide caring, consistent risk and low-risk family backgrounds.

## Poor Children Under Age 6 in the U.S., by Source of Family Income, 1994





Total number of young children in poverty is 6.1 million

Source: National Center for Children in Poverty, One in Four (1996). New York: Columbia University, School of Public Health, National Center for Children in Poverty.

### **Working Poor Families**

- \$\lor \text{In 1994, 46% of poor families worked full or part-time.}\text{\$^{14}\$ Factors related to poverty among working families include the predominance of service and retail jobs that pay lower wages, the declining value of the minimum wage, and the inability to find full-time, year-round work.}\text{\$^{15}\$}
- ♦ A person working 40 hours per week at the Rhode Island minimum wage of \$5.15 per hour will earn \$10,712 annually, about two-thirds of the 1996 poverty level income of \$15,600 for a family of four.
- ♦ Federal and state efforts to reform the current AFDC system include linking cash assistance to participation in the labor force. Sustainable employment requires jobs and supports that provide adequate resources for child care, health insurance, and transportation. Part-time, temporary or seasonal work, and non-traditional work shifts make child care arrangements fragile.
- ♦ The Rhode Island Family Independence Act seeks to increase the economic security of low-income working families by expanding health care coverage and child care subsidies, and allowing recipients to keep more of their earnings before cash assistance is decreased or terminated.
- ♦ The Earned Income Tax Credit is a credit on the federal income tax, available since 1975, to low-income and moderate-income working families with children. The EITC increases the income available to working poor families and helps to bring minimum wage earners up to the poverty threshold (when combined with Food Stamps).

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### Child Poverty, Rhode Island, 1990

	ILLES WITH CHIL	FAMILIES WITH CHILDREN BELOW POVERTY	CHILDREN UNDER 18 BELOW POVERTY	BELOW POVERTY	CHILDREN UNDER 6 BELOW POVERTY	BELOW POVERTY
CITY/TOWN	Z	%	z	%	z	*
Barrington	27	1.3%	52	1.3%	33	2.6%
Bristol	108	4.5%	253	5.9%	128	8.3%
Burrillville	148	6.3%	276	6.1%	119	8.5%
Central Falls	710	28.5%	1,576	32.5%	749	38.0%
Charlestown	89	7.8%	145	9.4%	39	6.4%
Coventry	199	4.7%	402	5.3%	180	7.3%
Cranston	735	8.9%	1,378	9.5%	562	10.9%
Cumberland	145	4.0%	302	4.7%	151	7.4%
East Greenwich	75	4.6%	153	5.3%	112	13.0%
East Providence	499	8.0%	904	8.7%	355	9.6%
Exeter	26	3.3%	52	3.6%	5	1.0%
Foster	34	5.5%	88	49.7	0	0.0%
Glocester	66	7.2%	156	6.5%	77	10.0%
Hopkinton	40	4.1%	75	4.1%	6	1.4%
Jamestown	59	8.9%	92	8.1%	45	11.9%
Johnston	266	%0.6	452	8.4%	187	10.6%
Lincoln	164	7.2%	272	7.0%	86	7.2%
Little Compton	12	2.6%	20	2.7%	15	5.1%
Middletown	129	5.1%	275	%0'9	158	9.1%
Narragansett	71	4.4%	122	4.5%	36	3.6%
Newport	559	17.7%	1,143	20.3%	575	27.0%
New Shoreham	12	12.4%	17	10.1%	9 ,	10.0%
North Kingstown	185	5.4%	281	4.7%	121	6.1%
North Providence	182	9.5%	298	5.4%	78	4.3%
North Smithfield	23	1.7%	37	1.6%	19	3.1%
Pawtucket	1,255	13.4%	2,525	15.5%	1,096	17.3%
Portsmouth	95	3.8%	182	4.4%	70	5.2%
Providence	5,621	29.2%	12,946	34.5%	5,531	36.8%
Richmond	6	1.1%	30	2.0%	0	0.0%
Scituate	45	3.3%	91	3.7%	19	2.3%
Smithfield	75	3.4%	155	4.1%	61	4.9%
South Kingstown	134	4.9%	350	7.5%	133	8.7%
Tiverton	109	%0'9	200	6.4%	81	7.9%
Warren	132	9.3%	199	8.5%	95	6.2%
Warwick	519	5.1%	1,084	5.9%	448	7.2%
Westerly	210	7.3%	432	8.7%	224	12.9%
West Greenwich	14	2.9%	26	2.9%	11	4.2%
West Warwick	395	10.7%	746	11.8%	291	13.0%
Woonsocket	1,183	20.0%	2,235	21.4%	1,034	26.9%
Core Cities	9,328	23.2%	20,425	27.3%	8,985	30.7%
Remainder of State	5,043	%0'9	6,597	6.5%	3,927	7.9%
Rhode Island	14,371	71.6%	30,022	13.5%	12,912	16.3%

### Source of Data for Table/Methodology

- U.S. Bureau of the Census, 1990 Census of Population. Core cities are Providence, Pawrucket, Woonsocket, Newport, and Central Falls.
- according to the 1990 Census of Population. The denominator is all children under age 18

### References for Indicator

- Population Survey, 1992 to 1996 average. 145,10,14 U.S. Bureau of the Census, Current
- <sup>23</sup> Children's Defense Fund, Wasting America's Future: The Children's Defense Fund Report on the Costs of Child Poverty (1994). Boston: Beacon Press.
- No. 2, September 1996). Washington, D.C.: 67 O'Hare, William P., "A New Look at Poverty in America," Population Bulletin (Vol. 51, Population Reference Bureau, Inc.
- Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.
- <sup>912</sup> National Center for Children in Poverty, One in Four (1996). New York: Columbia University, School of Public Health, National Center for Children in Poverty.
- <sup>11</sup> Rhode Island Department of Human Services, INRHODES Database, December 1, 1996.
- <sup>15</sup> Seavey, D.K., Back to Basis:: Women's Poverry and Welfare Reform (1995). Wellesley, MA: Center for Research on Women, Wellesley
- <sup>16</sup> Scholz, John Karl, "Alternatives to Welfare Income: The EITC" in Strategies for Self-Sufficiency: Jobs, Earnings, Child Support and the Earned Income Tax Credit (May 1995). Madison, WI: University of Wisconsin-Madison, Institute for Research on Poverty.

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#### DEFINITION

Children receiving AFDC is the percentage of children less than age 18 who were living in families enrolled in Aid to Families with Dependent Children (AFDC) on December 1, 1996. These data measure the number of children and families participating in AFDC at one point in time. They do not count the additional children and families who qualified for the program at other points in the year but were not enrolled on December 1, 1996.

#### SIGNIFICANCE

AFDC is an income support program for 38,844 Rhode Island children, almost half of whom are under the age of six. Children make up two-thirds of the AFDC caseload; families enrolled in AFDC have an average of two children. One in six Rhode Island children less than age 18 receives AFDC benefits. In the cities of Providence and Central Falls, one in three children less than age 18 receives AFDC AFDC benefits.

families to provide food, shelter, and poverty line of \$12,980 for a family month in Food Stamps, the average monthly combined benefit is \$818. average monthly AFDC benefit for AFDC recipients receive housing AFDC program has a significant a Rhode Island family of three is This amount is 25% below the poverty, they provide a minimal clothing for their children. The of three. Only 27% of current alone do not lift families out of subsidies. 2 While cash benefits Cash assistance through the additional average of \$264 per impact on the ability of poor subsistence for poor families. \$554 per month. With an

Recently enacted federal law eliminates the sixty year-old AFDC program and replaces it with block grants to the states, which will administer their own welfare programs. As new welfare programs are designed and implemented, it will be important to monitor the changes to be sure that children do not become more impoverished than they already are under the existing system.

## Federal and State Welfare Reform Laws

- ♦ On August 22, 1996, President Clinton signed into law the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 which makes significant changes in many public benefit programs, including Aid to Families with Dependent Children (AFDC). The federal welfare law repeals the AFDC program and replaces it with the Temporary Assistance to Needy Families program (TANF).
- ♦ The federal law institutes a five-year time limit for receipt of cash assistance and other benefits, reduces Food Stamp benefit levels, and makes many disabled children ineligible for Supplemental Security Income (SSI) cash benefits. The federal law severely limits the eligibility of legal immigrants to a variety of federally-funded programs, including Food Stamps and Supplemental Security Income for the disabled.
- ♦ Under the federal welfare reform law, states are free to develop their own programs for the support of needy children. Rhode Island's welfare reform program, including eligibility rules, is set forth in the Rhode Island Family Independence Act (FIA). The FIA was passed by the RI General Assembly and signed by Governor Almond in August 1996, a few weeks prior to the enactment of the federal law.
- The Rhode Island Family Independence Act provides cash assistance without time limits to all eligible children; sets a five-year time limit on the receipt of cash assistance for adults; allows two-parent and single parent families to obtain assistance; allows working recipients to keep more of their earnings before cash assistance is decreased or terminated; and expands child care subsidies and health coverage for low-income working families.



# Measures of Success for Welfare Reform

### Assists Families in Obtaining Sustainable Work and Moves Them Out of Poverty

- on child well-being, whether a family is poor because of reliance on incomesustainable jobs are likely to benefit children. Poverty has a negative effect support programs such as AFDC or because of the inadequacy of earned ♦ Welfare reforms that increase family income by moving families into
- assistance is decreased or terminated. In addition, two-parent families can The Rhode Island Family Independence Act seeks to increase family income by allowing parents to keep more of their earnings before cash receive assistance if they meet eligibility criteria.
- successfully enter the labor market. Having prior work experience, a high school diploma, and job training all increase the likelihood that AFDC ♦ Different educational backgrounds require different strategies to recipients will find work.4
- The Rhode Island Family Independence Act seeks to promote entry into sustainable jobs by providing assistance with job placement as well as connecting parents to English-language programs, literacy programs, vocational education, and post-secondary education.
- Components of the RI. Family Independence Act.

# **Provides Access to a Range of Supports**

## Needed By Low-Income Families

- Sor many low-income families, AFDC has traditionally provided an entry as well as access to medical assistance, Head Start, subsidized child care, and point into other income support programs (such as Food Stamps and WIC) other social service systems.5
- information, outreach, or funding, the growth and development of children families eligible for a range of public assistance benefits and social services. If participation in other related benefits programs drops due to lack of ♦ As AFDC is dismantled, it will be important to extend outreach to who rely on these programs could be jeopardized.
- care and child care affordable to Rhode Island's working families, whether or poverty, and expands health coverage to children ages 8 to 18 if they live in The Rhode Island Family Independence Act (FIA) seeks to make health subsidies available to all working families with incomes less than 185% of not they receive cash assistance. The FIA makes full or partial child care families with incomes less than 250% of poverty.

## Children Receiving AFDC



## Measures of Success for Welfare Reform

# Supports the Healthy Development of Children

- As of December 1, 1996, four out of every five children receiving AFDC were ages 12 or under. Welfare reforms that provide children with high-quality child care and increase access to health care, will have positive impacts on child well-being.<sup>6</sup>
- ♦ The Rhode Island Family Independence Act seeks to maintain and enhance the child care supply by providing child care subsidies to working families, extending health care coverage through RIte Care for certified family child care providers who care for low-income children, and increasing the reimbursement rate for licensed child care providers by 5%.
- The safety and healthy development of children requires quality standards for the licensing and regulation of child care providers, including family child care providers. Research shows that low-quality child care has significant negative impacts on the growth and development of children, especially low-income children.7

# Supports the Caregiving Capacity of Parents

- ♦ Parents need good quality affordable child care in order to make a successful transition to sustained employment. Welfare reforms that do not compromise the caregiving role of parents are likely to be most protective of the well-being of children. 8 Single parents, parents with non-traditional work hours, disabled caregivers, and parents of disabled children may need additional support.
- Under the Rhode Island Family Independence Act, a parent with a youngest child under age 1 is exempt from the work requirement; appropriate child care must be available for all children under age 13 before a parent is required to fulfill work requirements.
- Components of the RI Family Independence Act.

# 1997 Rhode Island KIDS COUNT Factbook / Economic Well-Being

Table 6.

# Young Children in Families Receiving AFDC, Rhode Island, December 1, 1996

Barrington Bristol Burrillville Central Falls Charlestown Coventry	9		18
Bristol Burrillville Central Falls Charlestown Coventry		∞	
Burrillville Central Falls Charlestown Coventry	59	61	107
Central Falls Charlestown Coventry	45	43	62
Charlestown Coventry	430	470	869
Coventry	25	21	30
	105	103	154
Cranston	352	342	692
Cumberland	62		118
East Greenwich	24	27	63
East Providence	225	269	470
Exeter	13	11	16
Foster	10	5	16
Glocester	14	11	27
Hopkinton	27	26	45
Jamestown	5	3	9
Johnston	113	114	225
Lincoln	61	44	86
Little Compton	1	2	4
Middletown	34	44	81
Narragansett	43	45	99
Newport	293	315	442
New Shoreham	1	2	3
North Kingstown	56	86	152
North Providence	133	128	229
North Smithfield	16	9	20
Pawtucket	920	939	1,641
Portsmouth	22	18	51
Providence	3,575	3,914	6,897
Richmond	21	12	20
Scituate	15	19	30
Smithfield	23	20	39
South Kingstown	44	25	149
Tiverton	25	33	62
Warren	50	49	102
Warwick	319	317	575
Westerly	66	100	187
West Greenwich	2	8	22
West Warwick	233	203	322
Woonsocket	645	619	1167
Core Cities	5,863	6,257	10,845
Remainder of State	2,339	2,316	4,278
Rhode Island	8,202	8,573	15,123

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# Number of Children Under 18 Receiving AFDC, Rhode Island, December 1, 1996

MAGENTIO	1996 ESTIMATED # OF	AF	AFDC	1996 AS % OF ALL	1995 AS % OF ALL
Barrington	3,782	24	40	1.1%	1.5%
Bristol	4,648	148	269	5.8%	6.9%
Burrillville	4,310	100	208	4.8%	5.2%
Central Falls	5,988	894	1,920	32.1%	33.5%
Charlestown	1,854	51	95	5.1%	4.6%
Coventry	7,483	229	443	5.9%	9.9
Cranston	15,553	934	1,747	11.2%	11.5%
Cumberland	6,415	160	303	4.7%	5.3%
East Greenwich	2,628	73	140	5.3%	5.9%
East Providence	11,140	636	1,165	10.5%	11.5%
Exeter	1,484	22	48	3.2%	3.2%
Foster	1,159	20	37	3.2%	3.4%
Glocester	2,376	31	63	2.7%	4.0%
Hopkinton	1,893	09	120	6.3%	6.4%
Jamestown	1,161	10	17	1.5%	1.7%
Johnston	5,810	298	539	9.3%	10.3%
Lincoln	3,982	125	237	6.0%	6.3%
Little Compton	740	6	13	1.8%	5.0%
Middletown	4,976	87	195	3.9%	4.8%
Narragansett	3,093	93	185	%0'9	5.9%
Newport	6,539	597	1,257	19.2%	20.3%
New Shoreham	218	3	9	2.8%	1.9%
North Kingstown	6,029	217	400	%9'9	7.7%
North Providence	6,131	353	809	%6'6	%6'6
North Smithfield	2,035	24	53	2.6%	3.0%
Pawtucket	19,024	2,038	4,153	21.8%	23.7%
Portsmouth	4,073	29	119	2.9%	3.0%
Providence	46,902	7,765	17,685	37.7%	40.1%
Richmond	1,582	36	99	4.2%	6.5%
Scituate	2,415	35	75	3.1%	3.6%
Smithfield	3,909	62	105	2.7%	3.5%
South Kingstown	4,932	142	323	6.5%	%2'9
Tiverton	3,081	9/	144	4.7%	5.7%
Warren	2,701	124	244	%0.6	10.8%
Warwick	18,984	812	1,486	7.8%	8.1%
Westerly	5,580	232	487	8.7%	10.5%
West Greenwich	924	21	44	4.8%	6.2%
West Warwick	7,307	451	912	12.5%	13.8%
Woonsocket	11,961	1,369	2,893	24.2%	26.7%
Core Cities	90,414	12,663	27,908	30.9%	32.9%
Remainder of State	154,388	5,765	10,936	7.1%	7.7%
Rhode Island	244,802	18,428	38,844	15.9%	16.9%

### Source of Data for Tables/Methodology

Rhode Island Department of Human Services, INRHODES Database, December 1, 1996. Core cities are Providence, Pawtucker, Woonsocker, Newporr, and Central Falls.

The denominator is the number of children ages one to eleven according to the 1990 Census of Population, plus six times the average number of births for the years 1989 to 1993.

### References for Indicator

- <sup>1,2</sup> Rhode Island Department of Human Services, INRHODES Database, December 1, 1996.
- <sup>36</sup> Collins, A., Jones, S., Bloom, H. (1996). Children and Welfare Reform: Highlights from Recent Research. New York: National Center for Children in Povery, Columbia University School of Public Health.
- \* Welfare That Works: The Working Lives of AFDC Recipients, A Report to the Ford Foundation (1995). Washington: Institute for Women's Policy Research.
- Splater-Roth, R. and E. Soto, Food Stamps and AFDC: A Double Life-Line for Low-Income Working Single Mothers (1996). Washington, D.C.: Institute for Women's Policy Research.
- <sup>7</sup> Early Childhood Care and Education, An Investment That Works (1995). Washington, DC: National Conference of State Legislature.
- \* Bogenschneider, K. and T. Corbett, Welfare Reform: Can Government Promote Parental Self-Sufficiency While Ensuring the Well-Being of Children? (1995). Madison, WI: University of Wisconsin-Madison Institute for Research

# Children Receiving Food Stamps

#### DEFINITION

Children receiving food stamps is the percentage of income-eligible children under age 18 who participate in the Food Stamp program.

### SIGNIFICANCE

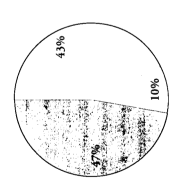
Stamp program benefits and 50% of Food Stamps, households must have as cash and automobiles. The federal administrative costs. The program is an entitlement, meaning that federal provides coupons which can be used funding is provided to all applicants for the purchase of specific foods at which limit the value of assets, such program increases a family's ability nutritional intake. 1 To qualify for to purchase an adequate low-cost retail stores. Research shows that participation in the Food Stamp government pays 100% of Food poverty and meet requirements incomes at or below 130% of The Food Stamp program diet and helps low-income households achieve better

who meet eligibility requirements.

There are 45,830 children in
Rhode Island who receive benefits
from the Food Stamp program, as
of December 1, 1996. Almost half
of all food stamp recipients in
Rhode Island are children under age

### Food Stamp Participation by Age, Rhode Island, December 1996

43% ☐ Children Under Age 18,
Receiving AFDC
10% ☐ Children Under Age 18,
Not Receiving AFDC
47% ☐ Adults



Total Served is 86,333

Source: RI Department of Human Services, INRHODES Database, December 1, 1996

# **Rhode Island Children Receiving Food Stamps**

- \$\\$ 64\% of Rhode Island children who live in families that meet the income eligibility requirement for Food Stamps participate in the program. These participation rates are comparable to national rates.\(^3\) Barriers to participation among eligible families with children can include lack of information about how to apply for the program, perceived stigma, and difficulties with transportation to local offices.\(^4\)
- ♦ Families receiving food stamps often run out of food before the end of the month.<sup>5</sup> The average monthly food stamp benefit of \$264 for a family of three, represents about 75 cents per person per meal, rarely enough to meet the total food requirements for a family. A 1993 survey of people using emergency food pantries and soup kitchens in Rhode Island indicates that 57% received food stamps that ran out before the end of the month.<sup>6</sup>
- ♦ Four out of five children receiving food stamps live in families that also receive AFDC benefits. 7 The combined benefits of AFDC and food stamps leave a family 25% below the poverty line.
- As AFDC is reshaped by welfare reform legislation, it will be important to provide outreach so that families who are eligible for the Food Stamp program still apply. Research shows that families eligible for food stamps that do not participate in AFDC are less likely to access the Food Stamp program.<sup>8</sup>

#### Table 8.

# Number of Children Under 18 Receiving Food Stamps, Rhode Island, December 1, 1996

CITY/TOWN	ESTIMATED NUMBER ELIGIBLE	NUMBER OF ELIGIBLE PARTICIPATING	% OF ELIGIBLE PARTICIPATING
Barrington	89	56	63%
Bristol	NA	364	NA
Burrillville	535	294	55%
Central Falls	4,962	2,360	48%
Charlestown	NA	143	NA
Coventry	913	541	%65
Cranston	2,853	2,018	71%
Cumberland	601	393	%59
East Greenwich	220	165	75%
East Providence	2,539	1,384	55%
Exeter	NA	53	NA
Foster	138	45	33%
Glocester	292	118	40%
Hopkinton	NA	133	NA
Jamestown	71		31%
Johnston	763	669	92%
Lincoln	339	332	%86
Little Compton	71	32	45%
Middletown	730	287	39%
Narragansett	403	209	52%
Newport	2,321	1,513	%59
New Shoreham	4	9	100%
North Kingstown	648	435	%29
North Providence	926	764	83%
North Smithfield	154	69	45%
Pawtucket	9,410	4,981	53%
Portsmouth	215	161	75%
Providence	35,108	20,250	58%
Richmond	NA	81	NA
Scituate	158	93	%65
Smithfield	223	143	64%
South Kingstown	491	334	%89
Tiverton	377	177	47%
Warren	NA	315	NA
Warwick	2,866	1,686	%6\$
Westerly	875	574	%99
West Greenwich	NA	52	NA
West Warwick	2,023	1,078	53%
Woonsocket	6,192	3,470	95%
Core Cities	58,161	32,574	56%
Remainder of State	20,728	13,256	64%
Rhode Island	72,077	45,830	64%

### Source of Data for Tables/Methodology

Estimated number eligible is based on the total number of children ages birth to 18 (projections from the 1990 Census) multiplied by the % of students eligible for free School Lunch in each community. Families with incomes less than 130% of poverty are eligible for free School Lunch and for food stamps (the Food Stamp program also has an assets limitation as part of eligibility determination). Free lunch percentages are from the Rhode Island Department of Education, October 1995.

Food Stamp program participation data are from the Rhode Island Department of Human Services, INRHODES Database, December 1, 1996. NA: Numbers are not available as community has a regional school district.

Core cities are Providence, Pawtucket, Woonsocket, Newport, and Central Falls.

### References for Indicator

- <sup>15</sup> Satement on the Link Between Nutrition and Cognitive Development in Children (1995). Medford, MA: Tufts University, Center on Hunger, Poverty, and Nutrition Policy.
- <sup>27</sup> Rhode Island Department of Human Services, INRHODES Database, December 1, 1996.
- <sup>3</sup> Trippe, C., Doyle, P. and A. Asher, *Trends in Food Stamp Participation Rates*: 1976 to 1990 (July 1992). Washington, D.C.: Mathematica Policy Research, Inc.
- <sup>4</sup> Kaufman, M. (Ed.), Nutrition in Public Health: A Handbook for Delivering Services (1990). Rockville, MD: Aspen Publishers.
- VanAmburg Group, Second Harvest National Research Study: Rhode Island Community Local Report (1993). Chicago: Second Harvest, Inc.
- Spalter-Roth, R. and E. Soto, Food Stamps and AFDC: A Double Life-Line for Low-Income Working Single Mothers (April 1996). Washington, D.C.: Institute for Women's Policy Research.

S S



#### DEFINITION

Children receiving school breakfast is the percentage of public school children eligible for free or reduced-priced lunch who attend schools offering the School Breakfast program. Half-day kindergarten, private schools, and residential child care facilities are not included in the calculations.

#### SIGNIFICANCE

cognitive development. The longer a attendance, are more likely to arrive at school on time, and have higher are more likely than other students child's nutritional needs go unmet, participants. Low-income students participate in the School Breakfast standardized test scores than nonadequate breakfast.2 The National detrimental impact on a child's the greater the risk of cognitive period of childhood can have a Undernutrition during any to arrive at school without an impairment. 1 Children who Program have better school

School Lunch and School Breakfast Programs provide nutritious meals to children at participating schools. Meals must meet specific nutritional requirements to qualify for federal funds.

Eligible students receive free or reduced-price meals through the School Lunch and School Breakfast programs. To receive a reduced-price meal, household income must be below 185% of the federal poverty level. For free meals, household income must fall below 130% of poverty. Children in Food Stamp and AFDC households are automatically eligible for free meals. 45,689 public school students received free or reduced-price lunches in 1995.

# Access to School Breakfast in Rhode Island

- ♦ One indicator of success in the School Breakfast Program is the number of schools offering the program. Only if a school participates can a student receive the meal. Only 124 out of 309 Rhode Island public schools (40%) offer the program, compared to 71% of schools across the nation. <sup>3</sup>
- ♦ While federal and state funds are available to support the costs of the School Breakfast Program, there are 15,505 eligible low-income students who do not have access to school breakfast because they attend the 185 Rhode Island public schools that do not participate in the School Breakfast program. ¹
- ♦ Schools can maximize student participation in the School Breakfast program by providing information to parents and students before the program is initiated; reducing stigma by promoting the program to all children; marketing to students through attractive posters, leaflets, and announcements; and encouraging community, parent and student involvement in all aspects of the program.36

### Feeding Children When School is Out

- The Summer Food Service Program for children provides nutritious meals to low-income students during the summer months. Like School Breakfast, this program is an entitlement program funded entirely by federal funds.
- ♦ Only 9 communities in Rhode Island offer the Summer Food program, primarily due to limited awareness of the program on the part of potential participants and community sponsors. Eligible sponsors include playground programs, Housing Authorities, Boys and Girls Clubs, churches, recreation centers, schools, and other community organizations.

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Table 9.

# Low-Income Children With Access to School Breakfast, Rhode Island, Fall 1996

PUBLIC SCHOOL DISTRICT	NUMBER OF LOW-INCOME STUDENTS IN DISTRICT	NUMBER OF LOW-INCOME STUDENTS ATTENDING SCHOOLS WITH BREAKFAST	1996 PERCENT OF LOW-INCOME STUDENTS ATTENDING SCHOOLS WITH BREAKFAST	1995 PERCENT OF LOW-INCOME STUDENTS ATTENDING SCHOOLS WITH BREAKFAST
Barrington	96	0	%0	%0
Bristol-Warren	935	287	31%	31%
Burrillville	584	584	100%	100%
Central Falls	2,454	2,454	100%	100%
Chariho	467	190	41%	41%
Coventry	850	310	36%	31%
Cranston	2,108	1,180	26%	47%
Cumberland	532	298	999	95%
East Greenwich	188	124	%99	%99
East Providence	1,829	1,577	. %98	%99
Exeter-W. Greenwich	216	92	43%	43%
Foster	48	0	%0	%0
Foster-Gloceste	117	0	%0	%0
Glocester	122	0	%0	%0
Jamestown	48	0	%0	%0
Johnston	436	0	%0	%0
Lincoln	351	41	12%	12%
Little Compton	48	0	%0	%0
Middletown	526	0	%0	%0
Narragansett	772	0	%0	%0
Newport	1,181	311	26%	17%
New Shoreham	4	0	%0	%0
North Kingstown	595	0	%0	%0
North Providence	695	0	%0	10%
North Smithfield	174	0	%0	%0
Pawtucket	5,030	1,042	21%	21%
Portsmouth	191	0	%0	%0
Providence	17,393	17,350	100%	100%
Scituate	145	0	%0	%0
Smithfield	208	0	%0	%0
South Kingstown	467	0	%0	%0
Tiverton	372	0	%0	%0
Warwick	2,112	247	12%	12%
Westerly	209	542	86%	%68
West Warwick	1,066	673	63%	29%
Woonsocket	3,375	2,882	85%	85%
Core Cities	29,433	24,039	82%	81%
Remainder of State	16,256	6,145	38%	32%
Rhode Island	45,689	30,184	%99	64%

### Source of Data for Table/Methodology

Rhode Island Department of Elementary and Secondary Education, Office of School Food Services, Fall 1995 and 1996. Core cities are Providence, Pawtucket, Woonsocket, Newport, and Central Falls.

students receiving breakfast is the percent of lunches who attend schools serving breakfast of students eligible for free or reduced price lunches in the Fall of 1995. Low-income Number of low-income students is the number in the Fall of 1996. Half-day kindergarten, students eligible for free or reduced priced but are not included in these calculations. facilities may offer the Breakfast program, private schools and residential child care

enrolled in the public school who are eligible for free or reduced price lunches in the Fall of 1995, not including half-day kindergarten. The denominator is the number of children

### References for Indicator

- 12 Statement on the Link Between Nutrition and Cognitive Development in Children (1995). Medford, MA: Tufts University, Center on Hunger, Poverty, and Nutrition Policy.
- 35 School Breakfast Scorecard: A Status Report on the School Breakfast Program 1995-1996 (1996). Washington, D.C.: Food Research and Action Center.

- Secondary Education, Office of School Food Rhode Island Department of Elementary and Services, 1995-1996
- Nutrition Council of RI with cooperation from the RI Department of Health. 6 What's For Breakfast (1995). Providence, RI:

## from The Prelude

...All shod with steel,

We hissed along the polished ice in games...

So through the darkness and the cold we flew,

And not a voice was idle; with the din,

Meanwhile, the precipices rang aloud;

The leafless trees and every icy crag

Tinkled like iron,...

While the stars

Eastward were sparkling clear, and in the west

The orange sky of evening died away.

- William Wordsworth

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# Children Without Health Insurance

#### DEFINITION

age 15 who were not covered by any is the percentage of children under year and do not include those who were uninsured for only part of the Children without health insurance were uninsured through the entire during the previous calendar year. These data reflect only those who kind of public or private health insurance, including Medicaid,

#### SIGNIFICANCE

and development. Lack of insurance coverage makes it difficult to obtain vital to every child's healthy growth Access to primary health care is have fewer physician visits per year comprehensive treatment for acute routine health care.' Undiagnosed and chronic illness, mental health prescriptions. Uninsured children than insured children and are less including preventive health care, likely to have a usual source of primary and specialty care services, dental care, and

uninsured either because the

Rhode Island children under age 15 during the year, especially children were uninsured for the entire year. In 1994, an estimated 7.9% of whose parents cycle in and out of insurance coverage at some point Many more children lack health low-wage, temporary jobs, or

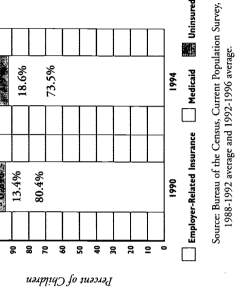
problems and interfere with learning and untreated medical conditions can result in long-term health

and development.2

insurance coverage and eligibility for the type of coverage.3 Children who children have health insurance and wages preclude monthly payments do not qualify for publicly funded A parent's employment-related Medicaid are the most important parent's employer does not offer actors in determining whether amily coverage or because low for the more expensive family Medical Assistance may be coverage.

seasonal work.<sup>5</sup>





The decline in employer-based coverage among children is due in large part to fewer employers offering or subsidizing health insurance plans that include coverage. In 1980, 74% of American workers had their insurance plans fully coverage for dependents and fewer employees being able to afford family paid by their employers. By 1993, that number had dropped to 21%.6

numbers of uninsured children, despite the declines in employer-related coverage.7 employment-related coverage in 1994. Federal and state expansions of Medicaid coverage related to their parent's employment in 1990, but only 73.5% had eligibility between 1988 and 1996 have helped to limit the increase in the ◇ In Rhode Island, 80.4% of children under age 15 had health insurance

coverage for children were already well underway when expansions in federal and ♦ Between 1977 and 1987, employer-coverage declined for children of all races and ethnic backgrounds. Thus, the declining trends in private sector insurance state public insurance coverage began in 1988.8

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### Facts About Rite Care

♦ As of December 1, 1996, there were 52,238 children under age 18 enrolled in RIte Care, Rhode Island's Medicaid Managed Care program. Three-quarters of all RIte Care clients are children.²

♦ Started in 1993, RIte Care enrolls families receiving AFDC in managed care and expands eligibility for Medical Assistance to include pregnant women up to 350% of poverty and children under age eight up to 250% of poverty.

♦ Recently enacted Rhode Island welfare reform legislation, the RI Family Independence Act, further expands RIte Care coverage to children under age 18 up to 250% of poverty. ♦ Of the 70,560 RIte Care clients enrolled on December 1, 1996, 46% were enrolled in United Healthcare of New England; 33% in Neighborhood Health Plan of RI; 10% in Blue CHiP (formerly HMO Rhode Island); and 10% in Harvard/Pilgrim Health Care of New England.¹⁰

### Children Under 18 Years Receiving Medical Assistance, Through RIte Care, Rhode Island, December 1996

CITY/TOWN	AFDC	OTHER	TOTAL
Barrington	40	47	87
Bristol	269	161	430
Burrillville	208	171	379
Central Falls	1,919	644	2,563
Charlestown	95	87	182
Coventry	443	359	802
Cranston	1,747	289	2,434
Cumberland	303	128	431
East Greenwich	140	74	214
East Providence	1,165	513	1,678
Exeter	48	27	75
Foster	37	24	19
Glocester	63	89	131
Hopkinton	120	57	177
Jamestown	17	25	42
Johnston	539	320	859
Lincoln	237	145	382
Little Compton	13	13	26
Middletown	195	144	339
Narragansett	185	104	289
Newport	1,256	418	1,674
New Shoreham	9	4	10
North Kingstown	399	245	644
North Providence	209	302	606
North Smithfield	53	30	83
Pawtucket	4,152	1,432	5,584
Portsmouth	119	113	232
Providence	17,678	4,172	21,850
Richmond	99	65	125
Scituate	75	42	117
Smithfield	105	29	172
South Kingstown	323	148	471
Tiverton	144	26	241
Warren	244	105	349
Warwick	1,486	731	2,217
Westerly	487	240	727
West Greenwich	44	39	83
West Warwick	912	480	1,392
Woonsocket	2,889	888	3,777
Core Ciries	27,894	7,554	35,448
Remainder of State	10,934	5,856	16,790
Rhode Island	38,828	13,410	52,238

### Source of Data for Table/Methodology

Rhode Island Department of Human Services, INRHODES Database, December 1, 1996. Gore cities are Providence, Pawrucker, Woonsocker, Newport, and Central Falls.

Other includes children enrolled in RIte Care who do not receive AFDC, including children under age 8 up to 250% of poverty and their siblings, children under age 15 up to 100% of poverty and their siblings, and children in state foster care who receive medical assistance.

### References for Indicator

<sup>13</sup> "Health Insurance Coverage" in *The Future of Children*, Vol. 5, No. 3 (Spring 1995). Los Altos, CA: Center for the Future of Children, The David and Lucille Packard Foundation.

<sup>2</sup> Caring Prescriptions: Comprehensive Health Care Strategies for Children in Poverty (1993). New York: Columbia University, National Center for Children in Poverty.

<sup>15</sup> Scheils, J. And L. Alecxih, Recent Trends in Employer Health Insurance Coverage and Benefits (September, 1996). Washington, D.C.: American Hospital Association. <sup>6</sup> Paul Fronstin, Employee Benefit Research Group, as quoted in *The Providence Journal*, August 30, 1996.

<sup>7</sup> Bureau of the Census, Current Population Survey, 1988-1992 and 1992-1996. <sup>8</sup> Kamerman, Sheila B. and Alfred J. Kahn, Child Health, Medicaid, and Welfare "Reform" (1996). New York: Cross-National Studies Research Program, Columbia University School of Social Work.

Rhode Island Department of Human Services, INRHODES Database, December 1, 1996. <sup>10</sup> Rhode Island Department of Human Services, Office of Managed Care, Rite Care Program, December 1996.

# Yomen and Children Receiving WIC

#### DEFINITION

Women and children receiving WIC is the percentage of eligible women, infants and children served by the Special Supplemental Food Program for Women, Infants and Children (WIC).

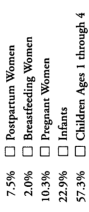
#### SIGNIFICANCE

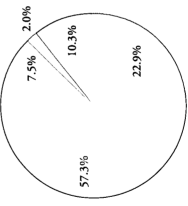
The Special Supplemental Food Program for Women, Infants and Children is a preventive program providing nutritious food, nutrition education, and improved access to health care. WIC links the distribution of food to other health services, including prenatal and pediatric care.

This federally funded program serves pregnant, postpartum and breastfeeding women; infants; and children less than five years of age. Household income must be below 185% of the poverty level. Participants must have a specified nutritional risk, such as abnormal weight gain during pregnancy or iron-deficiency anemia, or other health risks.

WIC is not an entitlement program and is not funded at a level that is sufficient to serve all eligible women and children. In Rhode Island, the funded allocation of 22,026 can serve up to 67% of eligible women, infants and

#### Women, Infants and Children Served By WIC, Rhode Island, December 1996





Total Served is 23,046

Source: Rhode Island Department of Health, Division of Family Health, WIC Program, December 1996.

### **WIC Works and is Cost-Effective**

### ncreases Access to Health Care

♦ Participation in WIC increases the likelihood that women will receive early, regular prenatal care and that their children will get regular pediatric care and immunizations. Mothers and children who are poor, minority, or poorly educated benefit most. ¹

# Reduces Fetal Deaths, Infant Mortality, and Low Birthweight

♦ Participation in WIC during pregnancy significantly reduces fetal death and reduces by 22% the risk of death before one month of age. Low-income mothers participating in WIC have 25% fewer low birthweight babies (less than 5.5 pounds) and 44% fewer very low birthweight babies (less than 3.3 pounds) than mothers with similar incomes who were not participating in the WIC program. ²

# Protects Child Health and Cognitive Development

♦ WIC protects infants and children from iron-deficiency anemia and other nutrition-related health problems. By protecting a child's cognitive development, WIC results in savings for special education that may have otherwise been incurred due to malnutrition in infancy and early childhood. <sup>3</sup>

#### Reduces Costs

♦ The General Accounting Office has estimated that for every dollar spent on the WIC program, \$3.50 is saved in federal, state, and local government program benefits for the new child's first eighteen years. This is money saved from hospital care, special services, and special education. The greatest cost-savings associated with the WIC program occur during the first year of life due to reduced medical costs. <sup>4</sup>

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#### ERIC Full Text Provided by ERIC

Table 11.

# Women, Infants and Children Receiving WIC, Rhode Island, December 1996

DECEMBER, 1995 % OF ELIGIBLE PARTICIPATING	21%	869	%29	84%	72%	54%	54%	42%	27%	%99	100%*	100%*	18%	100%*	25%	58%	45%	30%	40%	100%*	54%	8%	74%	100%*	100%*	%98	48%	77%	100%*	85%	51%	59%	52%	%66	51%	54%	%68	79%	73%	77%	59%	7002
1996 % OF ELIGIBLE PARTICIPATING	16%	49%	64%	81%	%29	61%	55%	45%	29%	%59	100%*	100%*	23%	*%001	24%	53%	47%	27%	45%	*%001	51%	3%	64%	100%*	100%*	88%	44%	77%	*%001	73%	53%	62%	55%	%96	999	54%	%99	72%	72%	77%	%09	700%
NUMBER PARTICIPATING	34	197	273	1,322	70	364	964	251	69	784	39	33	89	83	23	315	170	17	315	110	681	1	238	437	82	2,819	109	8,717	88	55	93	251	143	150	606	352	25	558	1,837	15,376	2,670	23.046
ESTIMATED* NUMBER ELIGIBLE	211	403	427	1,642	105	592	1,753	554	241	1,205	13	10	293	33	96	598	360	63	694	71	1,332	39	370	262	59	3,198	249	11,280	24	75	174	402	260	156	1,613	648	38	777	2,566	20,018	12,868	32.886
CITY/TOWN	Barrington	Bristol	Burrillville	Central Falls	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick	Woonsocket	Core Cities	Remainder of State	Rhode Island

\*Estimates are based on 1990 Census, and do not reflect recent increases in eligible population.

### Source of Data for Table/Methodology

Rhode Island Department of Health, Division of Family Health, WIC Program, December 1996. Core cities are Providence, Pawtucker, Woonsocket, Newport and Central Falls.

not take into account increases in the number income less than 185% of poverty, according to the 1990 Census of Population. This is an of women and children who became income estimate of the eligible population and does under age 5 who live in families with an The denominator is the number of children eligible between 1990 and 1996.

### References for Indicator

- Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.
- <sup>2</sup> Beyond Rhetoric: A New American Agenda for Children and Families, Final Report of the National Commission on Children (1991). Washington, D.C.: U.S. Government Printing Office.
- 34 Statement on the Link Between Nutrition and Cognitive Development in Children (1995). Medford, MA: Tufts University, Center on Hunger, Poverty, and Nutrition Policy.

# Women with Delayed Prenatal Care



#### DEFINITION

Women with delayed prenatal care is the percentage of women beginning prenatal care in the second or third trimester of pregnancy or receiving no prenatal care at all. Data are reported by place of mother's residence, not place of infant's birth.

### SIGNIFICANCE

Timely and comprehensive prenatal care, focused on the whole family and the living environment, increases the likelihood of delivering a healthy infant of normal birthweight. Women who receive adequate prenatal care are more likely to get preventive care for their infants. ¹ Delaying the start of prenatal care to the second trimester increases health risks for both mother and baby. ²

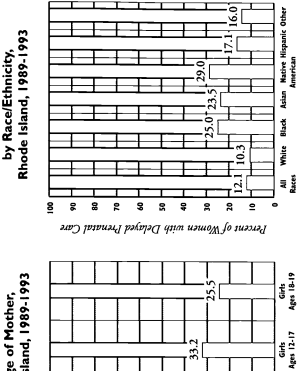
Prenatal care offers the opportunity to screen for and treat disease conditions that increase the

risk for poor birth outcomes. Effective prenatal care also screens for and intervenes with non-medical conditions including smoking, substance use, physical abuse, nutritional deficiencies, needs for food, clothing and shelter, and information needs related to infant and child development.

8

#### Delayed Prenatal Care, by Age of Mother, Rhode Island, 1989-1993

Delayed Prenatal Care,



Percent of Women with Delayed Prenatal Care

Source: The Rhode Island Department of Health, Division of Family Health, Maternal and Child Health Database, 1989-1993.

12.]

- African-American, Hispanic, Asian, and Native American women in Rhode Island are considerably less likely to receive prompt prenatal care than white women. Adolescents, regardless of race, are less likely to receive early prenatal care than older mothers. Early prenatal care is especially important for women at increased medical and social risk. 4
- ♦ Barriers to receiving care are greatest for poor, young, and minority women due to a lack of health insurance, transportation, and child care, and because of socioeconomic, language and cultural barriers within the health care system.
- $\diamondsuit$  Increasing the number of women who receive early prenatal care results in fewer complications at birth and reduces health care costs.  $^6$

#### ERIC

Table 12.

## Delayed Prenatal Care, Rhode Island, 1989-1993

% DELAYED CARE	3.0%	10.0%	7.4%	21.7%	7.4%	6.2%	8.1%	7.4%	6.0%	9.4%	NA	NA	7.5%	6.5%	NA	99.9	7.0%	NA	14.1%	5.9%	19.6%	NA	%9'9	8.1%	7.3%	15.2%	7.3%	18.4%	NA	5.5%	6.2%	5.9%	10.2%	9.5%	7.1%	%0.6	NA	6.7%	20.5%	18.3%	7.8%	
# DELAYED CARE	27	136	77	434	40	127	366	133	36	293	14	18	41	34	23	117	92	20	203	50	403	3	104	159	38	606	77	2,977	27	34	09	- 62	83	75	388	151	23	231	753	5,476	3,363	
# BIRTHS	606	1,364	1,045	1,997	541	2,043	4,520	1,786	603	3,131	396	297	550	520	311	1,765	1,088	173	1,442	844	2,061	71	1,577	1,968	519	5,976	1,061	16,194	435	615	196	1,338	812	790	5,461	1,683	271	2,373	3,673	29,901	43,263	
CITY/TOWN	Barrington	Bristol	Burrillville	CentralFalls	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick	Woonsocket	Core Cities	Remainder of State	

### 1988-1992 % DELAYED CARE

3.4% %2.6 7.4% 22.5% 9.4% 8.0% 8.9% 7.7% 7.7% 10.3% Υ ¥ 7.8% 7.4% ž 7.7% 7.8%

		Source of Data for Table/N	NA: Percentages were not calcı towns with less than 500 b	for small denominators are
7				

## **1ethodology**

irths, as percentages statistically ulated for cities and unreliable.

The denominator is the total number of live births to Rhode Island residents from 1989

## References for Indicator

Klerman, Lorraine V., Alive and Well?: A Research and Policy Review of Health Programs for Poor Children (1991). New York: Columbia University, National Center for Children in Poverty.

> 13.9% 6.7% 20.3%

Ϋ́

6.7%

8.8%

Ϋ́

7.5% 15.8% 8.1% ¥

%6.9 6.4% 6.4%

21.0%

11.4% 11.5% 7.9% Ž

11.1% 18.9%

%6.6

19.8% 8.6%

- 2 Prenatal Care in the United States: A State and County Inventory, Vol.1 (1989). New York: The Alan Guttmacher Institute.
- Alexander, Greg R., and Carol C. Korenbrot, "The Role of Prenatal Care in Preventing Low Birth Weight" in The Future of Children: Low Birth Weight, Vol. 5, No. 1 (Spring 1995). Los Altos, CA: Center for the Future of Children, The David and Lucille Packard Foundation.
- Bureau, Trends in the Well-Being of America's Children and Youth: 1996 (1996). Washington, DC: U.S. Department of Health and Human Services Office of the 6 Child Trends, Inc. and the U.S. Census Assistant Secretary for Planning and Evaluation,
- <sup>5</sup> Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.



percentage of live births weighing The data are reported by place of under 2,500 grams (5.5 pounds). Low birthweight infants is the mother's residence, not place of infant's birth.

### SIGNIFICANCE

slowly, or some combination of the indicator of newborn health and is health and development. A baby is small at birth either because it was born too soon, because it grew too directly related to infant survival, A baby's birthweight is a key

problems. Babies born weighing less than 1,500 grams (3.3 pounds) are Babies born weighing less than at especially high risk for chronic 5.5 pounds are at greater risk for visual and hearing impairments, lung and respiratory problems, physical and developmental developmental and learning mental retardation, and

who die in the first year of life were disabilities. Almost 60% of infants born with low birthweight.

Smoking during pregnancy has been adequate nutrition and weight gain, and comprehensive prenatal care. Prevention of low birthweight linked to 20% to 30% of low focuses on smoking cessation, birthweight births. 2

rate of preterm delivery (babies born well understood; the higher rates are differences in socio-economic status, Americans in the U.S. is the higher health status, and use of tobacco or Underlying the high rate of low causes of preterm delivery are not before 37 weeks gestation). The not completely explained by birthweight among Africanother drugs.

3.0% Low Birthweight Infants by Race/Ethnicity, Other %9.9 Rhode Island, 1989-1993 9 70% 8.0% 10.7% 5 70% White 6.2% All

Percent Low Birthweight Infants

Source: Rhode Island Department of Health, Division of Family Health, Maternal and Child Health Database, 1989 to 1993 average.

- Low birthweight rates for black infants in Rhode Island are almost twice those for white infants, and are higher than those for other racial groups.
- Teenagers are 50% more likely to give birth to a low birthweight baby.
- Children who are now 6 to 15 years old, who were born low birthweight, are 50% more likely than normal birthweight children to be enrolled in a special education program. 5
- ♦ Low birthweight babies are 20 times more likely to die as infants. Those who survive are at greater risk for mental retardation, blindness, deafness, cerebral palsy and other health problems. 6

Table 13.

## Low Birthweight Infants, Rhode Island, 1989-1993

CITY/TOWN	# BIRTHS	# LOW BIRTHWEIGHT	% LOW BIRTHWEIGHT	
Barrington	606	35	3.9%	
Bristol	1,364	71	5.2%	
Burrillville	1,045	49	4.7%	
Central Falls	1,997	159	8.0%	
Charlestown	541	27	5.0%	
Coventry	2,043	114	5.6%	
Cranston	4,520	245	5.4%	
Cumberland	1,786	69	3.9%	
East Greenwich	603	24	4.0%	
East Providence	3,131	192	6.1%	
Exeter	396	25	NA	
Foster	297	23	NA	
Glocester	550	33	%0.9	
Hopkinton	520	31	%0'9	
Jamestown	311	13	NA	
Johnston	1,765	103	5.8%	
Lincoln	1,088	50	4.6%	
Little Compton	173	6	NA	
Middletown	1,442	\$	4.4%	
Narragansett	844	36	4.3%	
Newport	2,061	108	5.2%	
New Shoreham	71	3	NA	
North Kingstown	1,577	84	5.3%	
North Providence	1,968	118	%0.9	
North Smithfield	519	21	4.0%	
Pawtucket	5,976	392	%9:9	
Portsmouth	1,061	09	5.7%	
Providence	16,194	1,288	8.0%	
Richmond	435	19	NA	
Scituate	615	29	4.7%	
Smithfield	196	44	4.6%	
South Kingstown	1,338	55	4.1%	
Tiverton	812	48	5.9%	
Warren	290	48	6.1%	
Warwick	5,461	290	5.3%	
Westerly	1,683	104	6.2%	
West Greenwich	271	15	NA	
West Warwick	2,373	147	6.2%	
Woonsocket	3,673	270	7.4%	
Core Cities	29,901	2,217	7.4%	•
Remainder of State	43,263	2,298	5.3%	
Rhode Island	73,164	4,515	6.2%	
		Commence of the Commence of th		1

### 1988-1992 % LOW BIRTHWEIGHT

3.7% 4.8% 4.9% 8.7% 2.6% 4.9% 5.3% 4.0% 4.5% %0.9 ž ¥ 5.2% 5.7% ž 5.4%

Source of Data for Table/Methodology	Rhode Island Department of Health, Division of	Family Health, Maternal and Child Health	Database, 1989 to 1993 average. Core cities	are Providence, Pawtucket, Woonsocket,	Newport and Central Falls.	
Γ						

NA: Percentages were not calculated for cities and towns with less than 500 births, as percentages for small denominators are statistically unreliable. The denominator is the total number of live births to Rhode Island residents from 1989 to

## References for Indicator

of Minorities in Rhode Island (1993). Providence, RI: Rhode Island Department of Healthy People 2000 - Rhode Island: The Health Health, Office of Health Statistics.

4.5%

Ϋ́ 5.2% 3.8% 4.9%

(Spring 1995). Los Altos, CA: The Center for the Future of Children. <sup>2</sup> Chomitz, Virginia Rall, Lillian W.Y. Cheung, Ellice Lieberman, "The Role of Lifestyle in Preventing Low Birth Weight" in *The Future* of Children: Low Birthweight, Vol. 5, No. 1

4.4%

ž

5.2% 4.1% 6.4% 2.6% 8.0%

- Paneth, Nigel S., "The Problem of Low Birthweight" in *The Future of Childrem: Low Birthweight*, Vol. 5, No. 1 (Spring 1995). Los Altos, CA: The Center for the Future of Children.
- Hood Foundation Special Report on the Costs of Adolescent Childbearing (1996). New York: The Robin Hood Foundation. Maynard, R.A. (Ed.), Kids Having Kids: A Robin

4.9% 4.6% 5.0% 5.3% 6.7% 5.3% 5.8% ¥ 5.7% 7.4% 7.4% 5.1% 6.1%

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- Birthweight, Vol. 5, No. 1 (Spring 1995). Los Alros, CA: The Center for the Future of <sup>5</sup> Lewit, E., Schuurmann Baker, L., Corman, H., Shiono, P.H., "The Direct Cost of Low Birth Weight", in *The Future of Children: Low*
- 6 "Infant Health Improving" in CDF Reports Vol. 17, No. 12 (November 1996). Washington, DC: Children's Defense Fund.



Infant mortality is the number of deaths occurring to infants under one year of age per 1,000 live births. The data are reported by place of mother's residence, not place of infants birth.

### SIGNIFICANCE

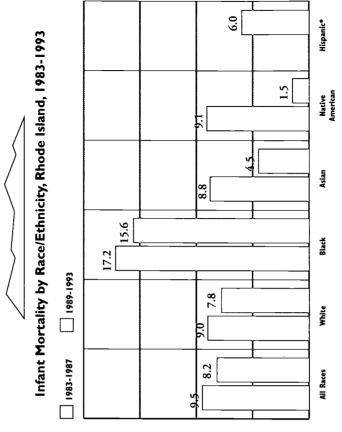
Infant mortality rates are closely linked to a community's social and economic conditions. Communities with multiple problems such as poverty, poor housing conditions, and unemployment tend to have higher infant mortality rates than more advantaged communities. <sup>1</sup> In the United States, infant death is closely linked to low birthweight and preterm delivery. <sup>2</sup>

Risk factors contributing to infant deaths include a lack of preventive health and prenatal care, inadequate nutrition, and poor living conditions. Some of the health factors associated with infant deaths include congenital birth defects, complications resulting

from early delivery and low birthweight, and respiratory problems.<sup>3</sup> Infant mortality has two components: neonatal mortality, which is the number of deaths of infants younger than 28 days, and postneonatal mortality, the number of deaths of infants between 28 days and one year old. In 1995 in Rhode Island, 101 infants died before their first birthday; of these, 80 were younger than 28 days old. Twentyeight were live births less than 500 grams (1.1 pounds), 26 of whom died within the first day. 4

## Higher Mortality Rate Continues Among Black Infants

- ♦ Preliminary data for 1995 show that the infant mortality rate for the U.S. dropped to 7.5 infant deaths, a record low. <sup>5</sup>
- In 1995 the overall United States infant mortality rate ranked twentieth worldwide. The U.S. infant mortality rate for black infants ranked thirtyseventh when compared with other countries overall rates. <sup>6</sup>



this of Infant Deaths per 1,000 Live Births

- \* Hispanic figures for 1983-1987 are not available.
- ♦ Over the past ten years, Rhode Island's black infant mortality rate has declined. Despite this progress, the black infant mortality rate continues to be twice that for white infants. <sup>7</sup>

ERIC Full text Provided by ERIC

## Number of Infant Deaths, Rhode Island, 1989-1993

CITY/TOWN	# BIRTHS	# INFANT DEATHS	RATE/1000 BIRTHS
Barrington	606	5	5.5
Bristol	1,364	4	2.9
Burrillville	1,045	9	5.7
Central Falls	1,997	24	12.0
Charlestown	541	7	12.9
Coventry	2,043	21	10.3
Cranston	4,520	29	6.4
Cumberland	1,786	16	9.0
East Greenwich	603	8	13.3
East Providence	3,131	32	10.2
Exeter	396	2	NA
Foster	297	3	NA
Glocester	550	1	1.8
Hopkinton	520	5	9.6
Jamestown	311	3	NA
Johnston	1,765	7	4.0
Lincoln	1,088	7	6.4
Little Compton	173	1	NA
Middletown	1,442	12	8.3
Narragansett	844	4	4.7
Newport	2,061	23	11.2
New Shoreham	71	1	NA
North Kingstown	1,577	14	8.9
North Providence	1,968	13	6.6
North Smithfield	519	4	7.7
Pawtucket	5,976	49	8.2
Portsmouth	1,061	8	7.5
Providence	16,194	166	10.3
Richmond	435	3	NA
Scituate	615	4	6.5
Smithfield	196	1	1.0
South Kingstown	1,338	8	0.9
Tiverton	812	6	11.1
Warren	062	3	3.8
Warwick	5,461	36	9.9
Westerly	1,683	12	7.1
West Greenwich	271	0	NA
West Warwick	2,373	21	8.8
Woonsocket	3,673	29	7.9
Core Cities	29,901	291	2.6
Remainder of State	43,263	310	7.2
Rhode Island	73,164	109	8.2

#### RATE/1000 BIRTHS 1988-1992

6.2 2.9 9.5 12.4 10.5

Rhode Island Department of Health, Division of	Family Health, Maternal and Child Health	Database, 1989 to 1993, average. Core cities	are Providence, Pawtucket, Woonsocket,	Newport, and Central Falls.
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5.2 8.5

6.6

Source of Data for Table/Methodology

NA: Rates were not calculated for cities and towns with less than 500 births, as rates for small denominators are statistically unreliable.

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15.1 10.1 ¥

5.3

9.5

¥

4.6 10.2

The denominator is the total number of live births to Rhode Island residents from 1989 to 1993.

## References for Indicator

16 The State of the World's Children: 1997 (1997). New York: United Nation's Children's Fund (UNICEF).

> ¥ 7.2 5.8

Weight (1995). Los Altos, CA: Center for the Future of Children, The David and Lucille <sup>2</sup> Paneth, Nigel S., "The Problem of Low Birth Weight" in *The Future of Children: Low Birth* Packard Foundation.

¥

5.7 6.8

10.0

5.9 8.6 5.6

- <sup>3</sup> Klerman, Lorraine V., Alive and Well?: A Research and Policy Review of Health Programs for Poor Children (1991). New York: Columbia University, National Center for Children in
- Provisional 1995 data on 13,788 births, Rhode Island Department of Health, Office of Vital Statistics, January 1997.

ž 7.8 2.0 7.6 9.01

10.1

<sup>5</sup> "Infant Health Improving" in *CDF Reports*, Vol. 17, No. 12 (November 1996). Washington, D.C.: Children's Defense Fund.

> 5.7 0.9

Ž

10.1 10.2

9.1

3.7

Health, Office of Health Statistics; and Rhode of Minorities in Rhode Island (1993). Providence, RI: Rhode Island Department of Database, 1983 to 1987 average and 1989 to 7 Healthy People 2000 - Rhode Island: The Health Island Department of Health, Division of Family Health, Maternal and Child Health 1993 average

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## Children with Lead Poisoning



#### DEFINITION

Children with lead poisoning is the percentage of three-year old children screened positive for lead poisoning due to elevated blood lead levels (>=15 ug/dL) as of November 30, 1996. These data are for children eligible to enter kindergarten in the Fall of 1998 (i.e. born between September 1, 1992 and August 31, 1993).

### SIGNIFICANCE

antisocial behavior, attention deficit children are most susceptible to the one of the most common pediatric Learning disabilities, hyperactivity, on the developing central nervous toxic effects of lead. Lead's effects micrograms per deciliter of blood intelligence can be attributed to Childhood lead poisoning is preventable. Infants and young health problems and is entirely (ug/dL). Higher levels of lead disorder, hearing and speech system may be irreversible.1 impediments, and loss of elevated lead levels of 10

exposure can result in serious health problems and can lead to coma, convulsions, and death.<sup>2</sup>

Deteriorating lead-based paint and lead-contaminated dust are the main causes of childhood lead poisoning.<sup>3</sup>

backgrounds are at risk, low-income particularly likely to be affected by affordable housing has forced lowpaint, thus placing children at risk common in poor children, further children and children of color are children are more than 3 times as likely to have blood lead levels of 10 ug/dL or greater than middleincrease a child's susceptibility to dwellings with deteriorating lead income families to live in older for lead poisoning.5 Inadequate income children.4 The lack of ead poisoning. Low-income nutrition and anemia, more While children of all lead poisoning.<sup>6</sup>

More than half of the three yearold children with lead poisoning in the state live in Providence and Central Falls.

# Lead Exposure in Children Under Age 6, Rhode Island, 1996

Rhode Island law requires regular lead screening of all children under age six. 33,177 Rhode Island children under age 6 were screened for lead in fiscal year 1996, and the findings were:

- $\diamond$  Twenty percent (6,620) were found to have blood lead levels >=10 ug/dL, which can have effects on IQ, cognitive ability, and neurobehavioral development.
- \$609 children were found to have blood lead levels greater than 25 ug/dL, which can result in a learning disability, antisocial behavior, and/or decreased hearing ability. Upon confirmation of blood lead levels >=25ug/dL, the child's home is referred for a comprehensive lead inspection by the RI Department of Health.
- \$ 20 Rhode Island children were hospitalized in 1996 for severe lead poisoning.

Source: Rhode Island Department of Health, Division of Family Health; Preventing Lead Poisoning in Young Children: A Statement by the Centers for Disease Control (1991); Pueschel, S.M., et. al. Lead Poisoning in Childhood (1996).

Lead Poisoning in Children Entering Kindergarten in the Fall of 1998

CITY/TOWN*	NUMBER TESTED FOR LEAD POISONING	# SCREENED POSITIVE I 5-24 UG/DL	# SCREENED POSITIVE >=15 UG/DL	% CHILDREN >=15 UG/DL
Barrington	248	8	1	3.6%
Bristol	296	14	1	5.1%
Burrillville	190	6	1	5.3%
Central Falls	479	65	33	19.2%
Charlestown	118	5	1	5.1%
Coventry	304	4	3	2.3%
Cranston	894	41	8	5.5%
Cumberland	330	12	1	3.9%
East Greenwich	116	3	1	3.4%
East Providence	648	36	10	7.1%
Exeter	96	-	0	1.0%
Foster	95	1	_	4.0%
Glocester	109	1	0	0.9%
Hopkinton	99	2	0	3.0%
Jamestown	89	5	2	10.3%
Johnston	286	12	3	5.2%
Lincoln	236	6	2	4.7%
Little Compton	22	0	0	0.0%
Middletown	203	10	0	4.9%
Narragansett	201	7	4	5.5%
Newport	407	30	6	%9.6
New Shoreham	14	2	0	14.3%
North Kingstown	371	11	3	3.8%
North Providence	372	16	2	4.8%
North Smithfield	101	1	0	1.0%
Pawtucket	1,262	88	36	9.8%
Portsmouth	200	3	0	1.5%
Providence	3,791	513	219	19.3%
Richmond	103	5	1	5.8%
Scituate	137	5	0	3.6%
Smithfield	169	3	-	2.4%
South Kingstown	406	18	6	6.7%
Tiverton	171	2		1.8%
Warren	170	14	2	9.4%
Warwick	818	22	9	3.4%
Westerly	153	17	4	13.7%
West Greenwich	64	0	2	3.1%
West Warwick	392	21	17	9.7%
Woonsocket	884	49	15	8.9%
Unknown Residence	ice 151	91	20	23.8%
Core Cities	6,823	754	312	15.6%
Remainder of State	e 8,122	320	87	5.0%
Rhode Island	14,945	1,074	399	9.6%

\*Residence of child's last test

#### CHILDREN ENTERING KINDERGARTEN FALL 1997 % CHILDREN >= I 5 UG/DL

9.3%

7.8% 2.7% 6.1% 7.1% 4.3%

Source of Data for Table/Methodology

12.6% 24.8%

9.7% 8.2%

6.8%

dren under six, lead screening results for close to 100% of Rhode Island children in the speclaw requiring universal lead screening for chilified age groups are included in this indicator. school in the Fall of 1998 (i.e. born between number of RI children screened positive for lead poisoning as of November 30, 1996.

These data are for children eligible to enter Data for the 1998 kindergarten class reflect the 9/1/92 and 8/31/93). Due to Rhode Island

12.8%

12.3% 10.8% 6.5%

6.7% 5.0%

5.8%

The denominator is the number of children entering school in the Fall of 1998 who were screened for lead poisoning.

## References for Indicator

12.1%

33.3%

6.1% 5.1% %9.9

8.8%

Statement by the Centers for Disease Control (1991). Washington DC: U.S. Department of 16 Preventing Lead Poisoning in Young Children: A Health and Human Services, Centers for

2345 Pueschel, S.M., Linakis, J.G., and Anderson, A.C. (1996). Lead Poisoning in Childhood. Baltimore: Paul H. Brookes Publishing Co.

12.5%

11.0% 4.9% 2.3% 7.7%

%0.6

13.4%

5.9% 9.1%

8.9

14.8% 4.2% 21.0%

Disease Control.

18.8%

7.5% 12.9%

14.3% 11.2%

#### ERIC Full Text Provided by ERIC

#### **DEFINITION**

Births to teens is the number of births to teen girls ages 15 to 17 per 1,000 teen girls. Data are reported by the mother's place of residence, not the place of the infant's birth.

### SIGNIFICANCE

Teen pregnancy threatens the development of teens as well as their children. Teen mothers are less likely to obtain adequate prenatal care and are less likely to have financial resources and social supports needed for healthy child development.<sup>1</sup> Only a small proportion of unwed fathers of children born to teen mothers provide ongoing economic support to their children.<sup>2</sup> The fathers often do not participate in the lives of their children.<sup>3</sup>

Being a teen parent seriously limits subsequent education and employment prospects.<sup>4</sup> Nationally, three out of five teen mothers drop out of school. Lifetime earnings are less than half of those of women

who wait until age twenty before bearing their first child. Children born to teen parents are more likely to suffer poor health, have learning and behavior problems, live in poverty, go to prison, and become teen parents themselves.<sup>5</sup> The problem of teen pregnancy is complex. 51% of births to girls ages 15 to 17 were fathered by men aged 20 or older; one survey of poor and pregnant teens conducted among Washington State's public health clinics revealed that two-thirds reported prior sexual abuse, usually by parents, guardians or relatives. En 1995 in Rhode Island there were 1,273 births to teens ages 12 to 19; 24 of these babies were born to girls ages 12 to 14.7

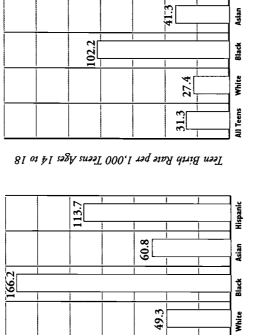
55.4

Teen Pregnancy Rate per 1,000 Teens Ages 14 to 18

#### Teenage Pregnancy by Race/Ethnicity, Rhode Island, 1989-1993

Rhode Island, 1989-1993

Teen Childbearing by Race/Ethnicity,



6.96

Source: Rhode Island Department of Health, Maternal and Child Health Database. 1989-1993 average.

- ♦ Between 1989 and 1993 in Rhode Island, there were 8,486 pregnancies to teens ages 14-18. 56% resulted in live births, 41% of the pregnancies resulted in induced abortions, and 3% were spontaneous abortions.
- ♦ Risk factors for teen pregnancy develop during childhood and include early school failure, early behavioral problems, poverty, and family dysfunction.<sup>9</sup> Both male and female teens are less likely to become teen parents when they have a range of positive life options and economic opportunities.<sup>10</sup>

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RATE PER 1,000 TEENS	7.8	17.3	17.4	84.1	NA	13.7	15.8	10.9	2.9	20.6	13.7	NA	13.6	16.4	NA	16.2	7.5	ΝΑ	18.4	4.9	48.7	NA	17.6	11.7	0.9	41.1	6.4	77.0	25.5	5.6	5.6	15.3	12.8	17.6	17.7	20.7	NA	28.3	59.3	64.4	14.8	30.5
BIRTHS TO TEENS AGES 15-17	11	32	28	130	9	42	06	30	4	68	8	2	14	11	9	36	12	2	27	2	95	0	42	30	7	264	11	1,032	13	9	80	28	18	16	129	37	8	89	237	1,758	928	2,634
# OF TEEN GIRLS AGES 15-17	282	369	321	309	76	613	1,137	548	272	864	117	06	206	134	80	445	322	51	294	204	390	5	477	515	233	1,286	342	2,679	102	216	286	366	281	182	1,455	357	73	480	799	5,463	11,816	17,279
CITY/TOWN	Barrington	Bristol	Burrillville	Central Falls	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick	Woonsocket	Core Cities	Remainder of State	Rhode Island

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1988-1992 TE PER 1,000 TEENS	,
ATE	

13.4 10.9 5.1 19.0

Source of Data for Table/Methodology

87.8 ¥ 15.3

18.7

17.3

small denominators are statistically unreliable. towns with less than 100 births, as rates for NA: Rates were not calculated for cities and

The denominator is the number of girls ages 15 through 17 according to the 1990 Census of Population, multiplied by five to compute a rate over five years, 1989 to 1993.

14.6

19.4 ž 14.8 7.5 ž

8.5 ¥

## References for Indicator

Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.

18.4

42.6

7.8

ž 15.1

- Special Report on the Costs of Adolescent Childbearing (1996). Rebecca A. Maynard 2 Kids Having Kids: A Robin Hood Foundation (Ed.). New York: The Robin Hood Foundation.
- Philadelphia's Children's Network. World of Work: Causes and Concepuences of Black Male Joblesness (December 1994). Washington, D.C.: Center for the Study of Social Policy. 3 Center for the Study of Social Policy and

41.2

7.0 74.3 27.5 . 9. 7.0 15.3

4.3

10.1

<sup>45</sup> Child Trends, Inc. and the U.S. Census Bureau, *Trends in the Well Being of America's* Children and Youth: 1996 (1996). Washington, D.C.: U.S. Department of Health and Human Services, Office of the Assistant Secretary for Planning and Evaluation.

13.5

19.8

17.7

' The State of America's Children Yearbook 1995 (1995). Washington, D.C.: Children's Defense Fund.

23.0

ž 26.3

6.10 Sex and America's Teenagers (1994). New York: Alan Guttmacher Institute.

62.7

14.6

9.09

78 Rhode Island Department of Health, Maternal and Child Health Database, Birth Files, 1989-1993 average.

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# Alcohol, Drug, and Cigarette Use by Teens

#### DEFINITION

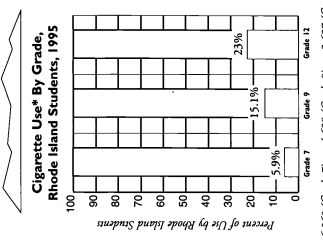
month or are current smokers, based Adolescent Substance Abuse Survey. Alcohol, drug, and cigarette use by teens is the percentage of seventhalcohol or marijuana in the past grade, ninth-grade, and twelfthgrade students who have used on the 1995 Rhode Island

### SIGNIFICANCE

surveyed reported that the drinking Substance Abuse Survey found that The use of substances threatens abuse problems.1 The 1995 Rhode emotional and financial hardships caused by parents with substance the health and safety of children and families. Children and teens 21% of the 7th to 12th graders of one or both of their parents are negatively affected by the Island Department of Health caused problems. 2

and alcohol are more likely to drop out of school, become teen parents, Young people who abuse drugs

adolescent deaths, and many involve engage in high risk sexual behavior, shown to cause dependency, mood system.3 Substance abuse has been and unintentional injuries account that about 30% of drivers ages 15 involved with the criminal justice aimlessness. 4 Suicide, homicides experience injuries, and become alcohol and drugs. Studies show to 20 who were involved in fatal crashes were alcohol involved. 5 for approximately 80% of U.S. changes, impaired judgment, memory loss, and prolonged



n= 6,060 (Grade 7); n=4,629 (Grade 9); n=2,627 (Grade 12)

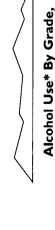
\*Student is a current cigarette smoker.

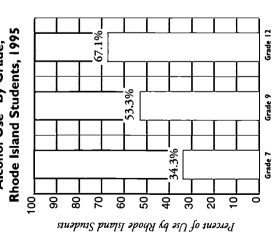
## Youth Cigarette Use

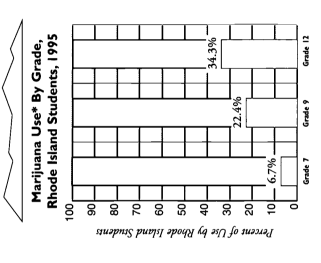
- alcohol, eight times more likely to use marijuana, and 22 times more likely to use cocaine. Smoking is associated with a host of other high risk behaviors, Teens who smoke are three times more likely than nonsmokers to use such as fighting and engaging in unprotected sex. 6
- The younger people start smoking cigarettes, the more likely they are to become strongly addicted to nicotine. Eighty-nine percent of adult daily smokers tried their first cigarette by age 18.7
- ever tried to purchase cigarettes and 57% of minors who ever tried to purchase A 1995 Centers for Disease Control survey found that 45% of minors who smokeless tobacco reported that they were never asked to show proof of age. 8

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# Alcohol, Drug, and Cigarette Use by Teens







n= 6,060 (Grade 7); n=4,629 (Grade 9); n=2,627 (Grade 12)

\*Student had used alcohol or marijuana in the past month.

Source: The 1995 Rhode Island Adolescent Substance Abuse Survey: Report of Statewide Results (1996). Providence: Rhode Island Department of Health.

- ♦ Alcohol is the leading substance of abuse at all grade levels in Rhode Island. The prevalence of alcohol use is higher than national rates. 9
- The 1995 National Monitoring the Future Study of 8th, 10th and 12th graders found that the use of illicit drugs has increased from the previous year, driven in part by a sharp increase in the use of marijuana. 10
- The number of Rhode Island juvenile arrests for drug abuse violations in 1995 was the highest recorded total since offenses in 1994 to 1,033 offenses in 1996. 12 Ninety percent of the incarcerated population at the Training School 1977. "Drug and alcohol offenses referred to Family Court increased 50% between 1994 and 1996, from 691 13d been regular abusers of illicit substances and alcohol. 13

## References for Indicator

- <sup>1</sup> America's Children at Risk; A National Agenda for Legal Action (1993). Chicago: American Bar Association.
- 29 The 1995 Rhode Island Adolescent Substance Abuse Survey: Report of Statewide Results (1995). Providence: Rhode Island Department of Health.
- <sup>3</sup> Sex and America's Teenagers (1994). New York: Alan Guttmacher Institute.
- Perry, C.L. (1996). "Models for Effective Prevention". The Prevention Researcher. (Vol. 3, No. 1) Winter, 1996.
- Child Trends, Inc. and the U.S. Census Bureau, Trends in the Well-Being of America's Children and Youth: 1996 (1996). Washington, D.C.: U.S. Department of Health and Human Services, Office of the Assistant Secretary for Planning and Evaluation.
- 6.7 Preventing Tobacco Use Among Young People: A Report of the Surgeon General (1994). Atlanta: The Centers for Disease Control and Prevention.
- \* Morbidity and Mortality Weekly Report (May 24, 1996). "Tobacco Use and Usual Source of Cigarettes Among High School Students-United States, 1995". Atlanta: The Centers for Disease Control and Prevention.
- National Survey Results On Drug Use From The Monitoring the Future Study, 1975-1994 (1995). Washington, D.C.: U.S. Department of Health and Human Services.
- <sup>11</sup> Governor's Justice Commission, Current Rhode Island Juvenile Arrest Analysis and Statistics, October 1995.
- <sup>12</sup> Rhode Island Family Court, RJJIS Intake Statistics, Year End Reports, 1994-1996.
- <sup>13</sup> Strategie Plan 1995-2000 for Substance Abuse Prevention, Intervention, and Treatment (1995). Rhode Island: The Rhode Island Department of Substance Abuse and the Governor's Council on Substance Abuse.

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# Additional Children's Health Issues

Rhode Island KIDS COUNT is dedicated to providing a comprehensive profile of the well-being of children in Rhode Island. However, there are some important issues affecting children for which there is a lack of available city and town data. Some of these critical health issues are as follows:

## Access to Dental Care

nadequate level of dental care or no treatment. Chronic dental problems can lead to a poor self-image, a lack of untreated dental problems for all Minorities have the greatest extent of concentration, absenteeism, and age groups. 1 Low-income children dental care at all can develop longconditions that require emergency term oral health problems and are are at greater risk for tooth decay more likely to experience dental reduced school performance. Children who receive an and other symptoms of malnutrition. <sup>2</sup>

Access to dental care is a major obstacle confronting children from poor, working poor, and uninsured families. There is a shortage of private providers willing to accept

dental care, and all have waiting lists Dental Services of Rhode Island (for children with disabilities), Traveler's Aid's program for homeless teens, a for new patients. Dental check-ups Medical Assistance patients due to the low level of reimbursement for nealth centers in the state provide loseph's Hospital help to increase program, and a new clinic at St. unmet needs for dental care are services. Only five community access. Nonetheless, children's through Head Start, Donated argeted school-based sealant substantial

#### Sources

<sup>1</sup> Zimmerman, H. (1996). Dental Care and Unmet Needs for Dental Care Among the Uninsured and Medicaid Populations of Rhode Island (1996). Rhode Island: Rhode Island Health Center Association. <sup>2</sup> Health Care, (Summer/Fall 1993). Los Altos: The Center for the Future of Children.

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## Childhood Immunizations

dollar spent on immunization saves en dollars in later medical costs. 2 communities across the country to parents and provide easy access to llnesses. It is estimated that every neighborhood outreach programs Immunization is an important mmunized on schedule to guard medical intervention to prevent that communicate directly with gainst a variety of preventable disease. 1 Children need to be ncrease the number of fullymmunized children through Efforts are underway in mmunization sites. 3

According to the National Immunization Survey conducted by the Centers for Disease Control between July 1994 and December 1995, Rhode Island's immunization rate for two-year-olds has reached 83%, exceeding the national average of 75%.

Retrospective surveys conducted by the Rhode Island Department of Health revealed lower immunization

communities and the rest of the state.\* These discrepancies appear as early as three months of age, widen by seven months, and persist throughout the first two years of life.<sup>5</sup> Efforts to raise immunization rates include collaboration with the WIC program, assessment of immunization rates in individual practice settings, and the development of computerized tracking systems to remind parents and health care providers that an inoculation is due.<sup>6</sup>

\*The high risk communities identified by the Department of Health for the retrospective survey were Central Falls, East Providence, Newport, Pawtucket, Providence, and Woonsocket.

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- 126 Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.
- Immunization of Young Children (Spring 1994). Los Altos: The Center for the Future of Children.
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- 5 Rhode Island Department of Health, Division of Family Health, 1996.



## Children's Mental Health

disorders, more than five percent of rwice as likely as boys to suffer from suffer from mental disorders. While persists through adulthood. Seventy school-age children and adolescents depression, a gender difference that the most frequent disorders treated Children's emotional well-being suffer from depression and anxiety deficit disorder and other conduct percent of children with disorders development. An estimated 12 to 15 percent of American children include hyperactivity, attention problems. 1 By age 14, girls are is essential to their growth and do not access mental health In Rhode Island, the eight Community Mental Health Centers provided services to a total of 6,064 children and youth during the 1996 fiscal year. <sup>3</sup> Bradley Hospital, Rhode Island's largest psychiatric center for children and adolescents, admitted 697 children and youth to its hospital programs for the treatment of emotional disorders in fiscal year 1996. <sup>4</sup> Butler Hospital admitted 538 children and youth.<sup>5</sup>

Mental health professionals emphasize early intervention in order to keep children's emotional problems from intensifying.

Children with mental health problems are found in all areas of children's services, including education, health, child welfare, and juvenile justice. Multi-agency planning for coordinated care is critical. The Rhode Island Child and Adolescent Services System Program (CASSP) promotes local systems of care that are family-focused, multi-disciplinary, and tailor individual support services to meet the needs of the child and family.

RIte Care, Rhode Island's Medicaid managed care program, includes coverage for some mental health services. There are significant numbers of children who do not qualify for RIte Care whose families are unable to pay for mental health services in the private market.

#### Sources

- Critical Issues for Children and Youths (1995).
  Los Altos, CA: Center for the Future of
  Children, The David and Lucille Packard
  Foundation.
- <sup>2</sup> Great Transitions: Preparing Adolescents for a New Century (1995). New York: Carnegie Council on Adolescent Development.
- Centers, 1996. 4 Bradley Hospital, June 1995 through July 1996.

Rhode Island Community Mental Health

<sup>5</sup> Butler Hospital, June 1995 through July 1996.

## Children with Disabilities

Disibilities in childhood, whether mild or severe, have the potential to create special needs related to physical and mental health, parent support, child care, education, recreation, and career preparation.

- ♦ Infants and toddlers from birth to age 3, who have a developmental delay or a physical or mental condition likely to result in developmental problems, are eligible for support through the statewide Early Intervention program. <sup>2</sup> This program provides developmental and therapeutic assessments, evaluation and services for 1,639 Rhode Island children. <sup>3</sup>
- ♦ All children with disabilities or suspected disabilities become eligible for special education services from their school district at age 3. ⁴ In Rhode Island, there are 25,143 children (17% of the student population) who receive special education services; more than 56% of these children are classified as learning disabled; 22% speech disorder; 7% behavioral disorder; 4% mental retardation; 4% developmental delay; and 7% other physical disabilities. ⁵
- ♦ As of April 1996, there were 3,140 disabled children under age 18 receiving Supplemental Security Income (SSI). <sup>6</sup> Some children who do not qualify for SSI receive Medicaid funds for therapeutic and health care services, as well as wheelchairs, communication devices, home-based therapy, respite care, and home modifications. Without these services, parents might have to give up their jobs or seek institutional placements for children. <sup>7</sup>

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- 124 E.W. Martin, R. Martin, and D.L. Terman, "The Legislative and Litigation History of Special Education" in Special Education for Students with Disabilities (1996). Los Altos, CA: Center for the Future of Children.
- <sup>3</sup> RI Department of Health, Division of Family Health, 1996.
- 3 RI Department of Elementary and Secondary Education, Office of Special Education, June 1995.
- 6 Social Security Administration, April 1996.
- <sup>7</sup> A Lifeline: Medicaid and Rhode Islanders with Disabilities (Spring 1996). Cranston, RI: RI Developmental Disabilities Council.



## April Rain Song

Let the rain kiss you.

Let the rain beat upon your head with silver liquid drops. Let the rain sing you a lullaby.

The rain makes still pools on the sidewalk.

The rain makes running pools in the gutter.

The rain plays a little sleep-song on our roof at night-

And I love the rain.

- Langston Hughes





ages 1 to 14, per 100,000 children. deaths from all causes to children The data are reported by place of Child deaths is the number of residence, not place of death.

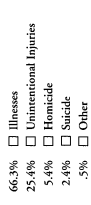
### SIGNIFICANCE

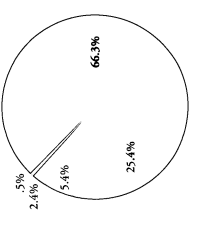
Island between 1989 and 1993, 136 Rhode Island children is illness. Of in the community, and the level of reflection of the physical health of adult supervision children receive. 1 children are exposed at home and the 205 child deaths in Rhode children, the dangers to which prevention and treatment, the leading cause of death among Despite medical advances in The child death rate is a were due to illness. 2

death and disability in children. It 1993, fifty-two deaths were due to Unintentional injuries cause prevented.3 Between 1989 and unintentional injuries can be unintentional injuries. An is estimated that 90% of

to intentional injuries (i.e. homicide or suicide). The four leading causes of injury deaths for children ages 1 additional sixteen deaths were due to 14 were homicide, drowning, fire, and choking.'

#### Child Deaths by All Causes, Rhode Island, 1989 - 1993 Children Ages I to 14,

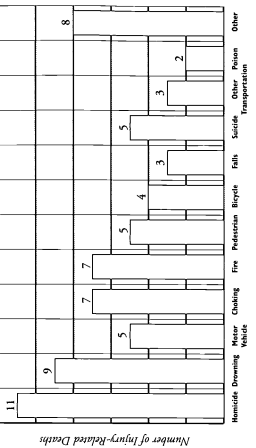




Health, Division of Family Health, Source: Rhode Island Department of Maternal and Child Health Database – Death Files, 1989 to 1993.

(n=205)

## Cause of Injury Deaths, Children Ages 1 to 14, Rhode Island, 1989 - 1993 6



Source: Rhode Island Department of Health, Division of Family Health, Maternal and Child Health Database – Death Files, 1989 to 1993.

Cause of Injury (n=69)

- picture. For every death due to injuries, there are many more injuries that are untreated or require emergency room treatment or hospitalization. 5 The number of injury deaths is only a small part of the whole injury
- children ages 0-14 and found there were 11 deaths, 882 hospitalizations, and The Rhode Island Department of Health compiled 1990 injury data for 27,400 emergency room visits—all due to injuries. 6
- Many of the injuries that do not result in death leave children temporarily or permanently disabled, result in time lost from school, and decrease the child's ability to participate in activities. 7

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ERIC

Full Text Provided by ERIC

## Child Deaths, Rhode Island, 1989-1993

Bearingoon         3,139         3         NA         B           Bearingoon         3,405         3         NA         1           Bearinglife         3,405         3         NA         2           Cornel Falls         3,860         5         NA         2           Cornel Falls         3,860         5         NA         8           Cornel Falls         3,860         5         NA         6           Cornel Falls         3,860         5         NA         6           Cornel Falls         3,860         5         NA         6           Cornel Falls         3,860         6         NA         6           Cornel Falls         3,804         0         NA         6           Cornel Falls         3,804         0         NA         7           East Cornel Falls         3,804         0         NA         7           East Cornel Falls         3,805         0         NA         1           Hopkinton         4,167         4         NA         1           Hopkinton         4,167         4         NA         1           Inicola         1,489         4         NA	CITY/TOWN	NUMBER OF CHILDREN AGES 1-14	NUMBER OF CHILD DEATHS	RATE Per 100,000	NUMBER CHILD DEAT
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1150  1386 3	Bristol	3,405	2	NA	
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11,501   13   13   13   14	Coventry	6,009	9	NA A	9
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ck 5,168 7 NA ck 5,168 7 NA 60,186 97 32.2 d 178,438 1 108 18.3	Westerly	4,006	3	NA	4
ck 5,168 7 NA 8,462 12 NA 60,186 97 32.2 d 178,438 205 23.0	West Greenwich	727	1	NA	1
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60,186 97 3.2.2 118,252 108 18.3 1 178,438 205 23.0	Woonsocket	8,462	12	NA	8
118,252 108 18.3 178,438 205 23.0	Core Cities	981'09	26	32.2	86
178,438 205 23.0	Remainder of State	118,252	108	18.3	101
	Rhode Island	178,438	205	23.0	199

1992	RATE	PER 100,000	NA	
1988-1992	NUMBER OF	CHILD DEATHS	3	•

1992	RATE	PER 100,000	NA							
1988-1992	NUMBER OF	CHILD DEATHS	3	1	2	8	1	9	12	4

| NA |
|----|----|----|----|----|----|----|----|----|----|----|
| 0  | 7  | 0  | 0  | 1  | 5  | 0  | 3  | 2  | 1  | 4  |

ΥN	NA	NA	NA	NA	NA	NA
4	0	7	1	1	4	0

NA	NA	NA	NA	NA	NA	ΝA
4	0	21	4	54	1	3

| NA |
|----|----|----|----|----|----|----|
| 1  | 1  | 1  | 1  | 18 | 4  | 1  |

W	NA	32.6	17.1	22.3	
<b>.</b>	8	86	101	199	

## Source of Data for Table/Methodology

Health Statistics, 1989 to 1993 and 1988 to 1992. Core cities are Providence, Pawtucket, Rhode Island Department of Health, Office of Woonsocket, Newport and Central Falls.

Therefore the rates are not provided for cities NA: Because nearly all cities have a low number of deaths, the death rates are highly variable.

The denominator is the number of children ages 1 to 14 according to the 1990 Census of Population, multiplied by five to compute a rate over five years, 1988 to 1992.

## References for Indicator

(1991). Washington, D.C.: Children's Safety 'A Data Book of Child and Adolescent Injury Network. 24 Rhode Island Department of Health, Office of Health Statistics, 1989 to 1993.

<sup>3</sup> National Safe Kids Campaign (1996). Childhood Injury, [Fact Sheet]. Washington, D.C.: National Safe Kids Campaign.

<sup>37</sup> Lewit, Eugene M. and Linda Schuurman Baker, "Unintentional Injuries" in *The Future* of Children, Vol. 5, Number 1 (Spring 1995). Los Altos, CA: Center for the Future of Children, The David and Lucille Packard Foundation.

6 1990 Rhode Island Injury Hospitalizations Database. Providence, RI: Rhode Island Department of Health.



Teen deaths is the number of deaths from all causes to teens ages 15 to 19, per 100,000 teens. The data are reported by place of residence, not place of death.

### SIGNIFICANCE

Teens are more likely than any other age group to take risks that can cause injury to themselves or others. Factors contributing to teen deaths include risk-taking behavior, the use of alcohol and drugs, and violence.

The leading cause of death among Rhode Island teens is unintentional injuries. Of the 166 teen deaths between 1989 and 1993, sixty-seven were due to unintentional injuries; more than two-thirds of these were due to motor vehicle collisions. <sup>2</sup>

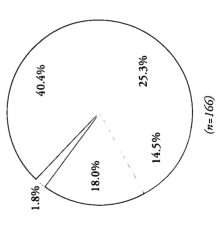
Suicide and homicide claimed the lives of 54 teens, accounting for one-third of all teen deaths between 1989 and 1993.<sup>3</sup> Twelve percent of the 27,202 students surveyed in the 1995 RI Adolescent Substance Abuse Survey reported that they often feel

that life is not worth living. 4 Gay and lesbian youth are two to three times more likely to attempt suicide than heterosexual young people. 5



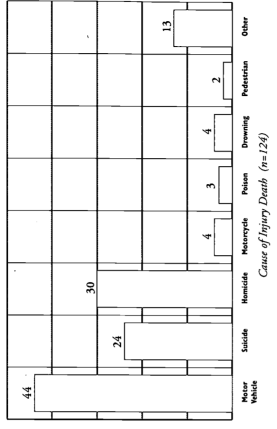
Number of Injury-Related Death





Source: Rhode Island Department of Health, Division of Family Health, Maternal and Child Health Database–Death Files. 1989-1993.

## Cause of Injury Deaths, Teens Ages 15 to 19, Rhode Island, 1989 - 1993



Source: Rhode Island Department of Health, Division of Family Health, Maternal and Child Health Database—Death Files. 1989-1993.

## Gun Violence

♦ In Rhode Island in 1994 and 1995, there were 11 gun deaths among teens ages 15 to 19. Of the forty-eight children hospitalized with gunshot wounds, one of the victims was younger than age 5, two were between ages 5 and 9, seven were between the ages of 10 and 14, and thirty-eight were between the ages of 15 and 19. Twenty-two were intentional injuries, twenty-two were unintentional injuries, and four were of undetermined intention.

Source: Rhode Island Department of Health, Office of Health Statistics, 1996.

ERIC Full Tax t Provided by ERIC

## Teen Deaths, Rhode Island, 1989-1993

CITY/TOWN	AGES 15-19	TEEN DEATHS	PER 100,000	TEEN
Barrington	1,004	-	NA	
Bristol	1,941	4	NA	
Burrillville	1,132	4	NA	
Central Falls	1,148	1	NA	
Charlestown	328		NA	
Coventry	2,139	9	NA	
Cranston	4,265	13	NA	
Cumberland	1,814	3	NA	
East Greenwich	808	-	NA	
East Providence	2,926	3	NA	
Exeter	350		NA	
Foster	289	4	NA	
Glocester	707	9	NA	
Hopkinton	458	0	NA	
Jamestown	284	2	NA	
Johnston	1,532	0	NA	
Lincoln	1,108	0	NA	
Little Compton	202	2	NA	
Middletown	1,130	0	NA	
Narragansett	782	2	NA	
Newport	2,228	5	NA	
New Shoreham	25	0	NA	
North Kingstown	1,594	6	NA	
North Providence	1,741	3	NA	
North Smithfield	722	0	NA	
Pawtucket	4,487	9	NA	
Portsmouth	1,062	2	NA	
Providence	14,583	45	NA	
Richmond	363	2	NA	
Scituate	989	-	NA	
Smithfield	1,848	2	NA	
South Kingstown	4,060	5	NA	
Tiverton	1,004	2	NA	
Warren	624	-	NA	
Warwick	5,258	12	NA	
Westerly	1,230	9	NA	
West Greenwich	259	1	NA	
West Warwick	1,798	5	NA	
Woonsocket	2,942	5	NA	
Core Cities	25,388	62	48.8	
Remainder of State	45,474	104	45.7	
1 11 1	170 07	331	•	

					·
1992	RATE	PER 100,000	NA	NA	NA
1988-1992	UMBER OF	EN DEATHS	1	5	2

NA: Because nearly all cities have a low number of dearths, the death rates are highly variable, and therefore the rates are not provided for cities and towns.
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## References for Indicator

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Y X

- Losing Generations: Adolescents in High Risk Settings (1993). Washington, D.C.: National Academy Press.
- <sup>23,67</sup> Rhode Island Department of Health, Office of Health Statistics.

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4 1995 Rhode Island Youth Risk Behavior Survey (March 1996). The Rhode Island Department of Health, Office of Health Statistics.

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0 œ Gibson, P (1989). Secretary's Task Force on Youth Suicide. Washington, DC: U.S. Department of Health and Human Services.

Homeless children is the number of Rhode Island children under 13 years old who received emergency services at homeless shelters and domestic violence shelters between July 1, 1995 and June 30, 1996.

### SIGNIFICANCE

Deprived of the protection and stability a home provides, homeless children often suffer from illness and serious emotional distress, exhibiting short attention spans, withdrawal, aggression, speech delays, and sleep disorders. They are more at risk for lead poisoning, asthma, and malnutrition and are at greater risk for educational

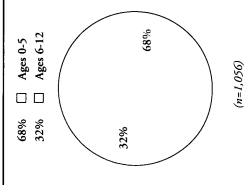
Periods of homelessness, or a rapid succession of moves due to an unstable living situation, have a negative impact on a child's education. <sup>2</sup> Rhode Island educators, particularly in the core cities, report a rise in the number of

students moving in and out of their school communities during the course of an academic year.

The shortage of affordable apartments and the dwindling number of housing subsidies has caused many Rhode Island families to "double-up", resulting in overcrowded, unstable living conditions. With a large percentage of family income going toward rent, any interruption in income or unexpected expense can place families at risk of homelessness.<sup>3</sup>

Many children are homeless due to domestic violence. In addition to fearing for their own and their mother's safety, exposure to violence can limit children's cognitive development and the ability to form close attachments. 4

Children Receiving Services at Homeless Shelters and Domestic Violence Shelters, by Age, Rhode Island 1996



Source: Rhode Island Emergency Shelter Information Project Annual Report, July 1, 1995-June 30, 1996 (1996). Rhode Island: The Rhode Island Emergency Food and Shelter Board.

\$\lor 1,056 children under age thirteen received shelter through Rhode Island's Emergency Shelter network (homeless and domestic violence shelters) from July 1, 1995 through June 30, 1996. This does not include families who were turned away from shelters or those who sought shelter with family members or friends. \( \frac{5}{3} \)

 $\diamondsuit$  Two-thirds of the children under age 13 were assisted at emergency homeless shelters and one-third were assisted at domestic violence shelters.  $^\circ$ 



## Homeless and Runaway Youth

500,000 youth runaway each year; ♦ Nationally it is estimated that most are between the ages of thirteen and fifteen. 7

are at risk of being physically and money for sex to meet their basic Homeless and runaway youth perpetrators of crime, receiving survival needs, and contracting or sexually victimized, abusing drugs and alcohol, attempting suicide, becoming victims or

runaway youth are considered to be or deserted, or tried to return home leave a household, were abandoned abusive family conditions. 9 Some "throw-aways" who were told to Many runaway and homeless youth are fleeing disruptive and and were denied access. 10

## Homeless Youth in Rhode Island

While there are no accurate data on the total number of homeless and runaway youth in Rhode Island, the following information provides an indication of the problem.

- iving below the poverty line and almost half had dropped out of school." through December 1996. The majority of these youth were from families A total of 477 runaway or throwaway youth under age 18 accessed services through Travelers Aid's Runaway Youth Project from January
- wayward and delinquent youth in the Pawtucket/Central Falls area, up from In February 1996, Tides Family Services provided services to 122 76 youth served in February 1995.
- There has been a steady increase in the demand for host home placement Stopover Services of Newport County, the Urban League, Tides Family through the Runaway and Homeless Youth Network which includes Services, and Travelers Aid.
- In January 1997, 178 youth in DCYF care were classified as unauthorized absence/runaways.
- ♦ 82 youths age 13 to 17 received service from homeless and domestic violence shelters between June 1995 and July 1996

## References for Indicator

- America's Children At Risk: A National Agenda for Legal Action (1993). Chicago, IL: American Bar Association.
- <sup>23</sup> Children and Their Housing Needs: A Report to KIDS COUNT (1993). Washington, DC: Center on Budget and Policy Priorities.
- Association Center on Children and the Law. The Impact of Domestic Violence on Children: A Association (1994). Chicago American Bar Report to the President of the American Bar
- Project Annual Report, July 1, 1995-June 30, Island Emergency Food and Shelter Board. 56 Rhode Island Emergency Shelter Information 1996 (1996). Rhode Island: The Rhode
- 7.10 Schneider, D. (1995). American Childhood: Risks and Realities. New Jersey: Rutgers University Press.
- 83 Youth With Runaway, Throwaway, and Homeless At-Risk Behaviors (1995). FYSB Update. Washington, D.C.: Family and Youth Service Experiences: Prevalence, Drug Use, and Other Bureau, Administration for Children and
- " Travelers Aid, Providence, RI, Year-End

# Juveniles Referred to Family Court

#### DEFINITION

Juveniles referred to Family Court is the percentage of juveniles ages 10 to 17 referred to Rhode Island Family Court for all wayward and delinquent offenses.

### SIGNIFICANCE

Risk factors for juvenile crime and delinquency include a lack of educational and job training opportunities, poverty, family violence, and inadequate supervision. Poor school performance, including chronic truancy and falling behind one or more grade levels, increases the likelihood of involvement with the juvenile justice system.<sup>1</sup>

The Rhode Island Family Court has jurisdiction over all juvenile offenders referred for wayward and delinquent offenses.

In 1996, in Rhode Island, 5,198 juveniles were referred to Family Court for a total of 10,375 offenses (one youth can be charged with multiple offenses). In all, 5.5% of

Rhode Island youths ages 10 to 17 were referred to Family Court at least once in 1996.<sup>2</sup> These numbers do not include instances in which local law enforcement agencies refer a juvenile to a youth diversionary program or a city or town juvenile hearing board.

Approximately 31% of all cases referred to Family Court are diverted instead of proceeding to a formal court hearing. Current community-based diversion/rehabilitation openings are limited. Specialized community-based placements are often unavailable for youth who

In 1996, the Attorney General's Office filed 51 motions for waiver of jurisdiction to try juveniles as adults. 41 of these waiver motions were granted; 10 are pending.

## Juvenile Wayward/Delinquent Offenses Referred to Family Court by Type, Rhode Island, 1996

5% Violent Crime Offenses	4% Traffic Offenses	3% Weapons Offenses	4% Other		
Property Offenses	Status Offenses*	Simple Assaults	Disorderly Conduct	Drugs and Alcohol	
35%	13%	13%	12%	10%	

n = 10.375

\*Status Offenses are acts that are age-related and would not be punishable if the offender were an adult, such as truancy and disobedient conduct.

Source: RI Family Court, RIJIS Intake Statistics, Year End Reports, 1996

## Focus On Prevention

- ♦ The Comprehensive Strategy of the Justice Department's Office of Juvenile Justice and Delinquency Prevention Programs (OJJDP) promotes prevention and early intervention as the most cost-effective approach to reducing delinquency.<sup>3</sup>
- ♦ Successful prevention strategies must engage the entire spectrum of individuals and institutions in the young person's life, including families, schools, peers, and other adults in the community. Prevention and early intervention programs are most effective when they are community based, culturally appropriate and initiated early in a child's development.⁴
- Effective prevention strategies include truancy reduction, mentoring, conflict resolution, after-school tutoring, vocational training, recreation, community service and leadership development. 5
- Many violent juveniles have themselves been victims of neglect, abuse, and violence. Child abuse prevention and intervention are needed to interrupt the cycle of violence.

# Juveniles Referred to Family Court

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## Juvenile Offenses, Rhode Island, 1995 to 1996 7

- ♦ Drug/Alcohol offenses increased 11%, from 933 to 1033.
- Arson offenses decreased 46%, from 100 to 54.
- ♦ Violent crime offenses decreased 6%, from 579 to 542.
- ♦ Weapons offenses increased 36%, from 226 to 307.
- ♦ Possession of firearm on school property offenses increased from 7 to 8.

## The Rhode Island Training School for Youth

- The Department of Children, Youth, and Families operates the Rhode Island Training School for Youth, the state's 176-bed residential detention facility for adjudicated youths and those awaiting trial.
- ♦ As of December, 1996 there were 205 youths at the Training School 16% over capacity. Approximately 1,060 youth passed through the Training School during 1996. The average sentence is between six and twelve months. The Training School population ranges in age from 12 to 20; the average age is seventeen years; 92% of the residents are male, 8% are female. Over 60% of the Training School population is made up of ethnic/racial
- ♦ The mean reading level of the total Training School population is fifth grade, sixth month; and the mean mathematics level is fourth grade, ninth month. A survey of educational records of Training School youth confirms significant academic difficulty in local schools. Based on 61 records reviewed, in the year prior to incarceration, 4 youths had passing grades, 2 youths had mixed passing and failing grades, and 55 had all failing grades or no grades at all. 9

## Adolescence to Adulthood: Successful Transitions

According to a 1995 Carnegie Corporation report, Great Transitions: Preparing Adolescents for a New Century: 10

- \$\times\$ Good schools, caring families, and supportive community institutions help young people make the transition into adulthood well-educated, committed to families and friends, and prepared to be productive workers
- ♦ Adolescents need critical life skills such as problem-solving, decision-making, resolving conflict nonviolently, and coping with stress.
- Adolescents need environments that foster healthy social development, academic and vocational skills, and offer opportunities for recreation and community service.
- ♦ Adolescents need close, ongoing contact with caring and competent adults whose judgment they trust.

## References for Indicator

- Juvenile Offenders and Victims, a National Report (1995). Washington, DC: Office of Juvenile Justice and Delinquency Prevention, US Department of Justice.
- <sup>27</sup> Rhode Island Family Court, RIJIS Intake Statistics, Year End Reports, 1995 and 1996.
- <sup>3</sup> Guide for Implementing the Comprehensive Strategy for Serious, Violent, and Chronic Juvenile Offenders (1995). Washington, DC: Office of Juvenile Justice and Delinquency Prevention, US Department of Justice.
- 4.36 Combating Violence and Delinquency: the National Juvenile Justice Action Plan (1996). Washington, DC: Coordinating Council on Juvenile Justice and Delinquency Prevention.
- <sup>8</sup> Training School: Superintendent's Office, RI Training School for Youth, January 1997.
- Report of the Special Master to the Rhode Island Training School for Youth Educational Program, December 19, 1995.
- <sup>10</sup> Great Transitions: Preparing Adolescents for a New Century (1995). New York: Carnegie Council on Adolescent Development.

child abuse and/or neglect occurred abuse report. An indicated case can abuse includes physical, sexual, and involve more than one child. Child total number of indicated cases of child abuse and neglect per 1,000 children. "Indicated case" means that credible evidence exists that following an investigation of an Child abuse and neglect is the includes physical and emotional emotional abuse. Child neglect

### SIGNIFICANCE

suffer from child abuse regardless of their racial or ethnic background or Every year, nearly 3 million

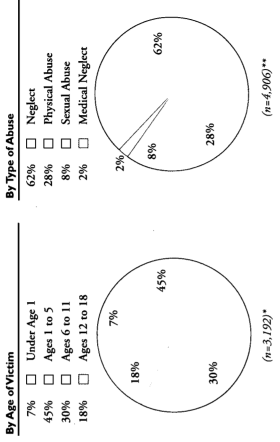
neglect each year.2 Children may million children are found to be children throughout the United maltreatment. 1 More than one confirmed victims of abuse or protective services agencies as States are reported to child alleged victims of child

socio-economic status. Children are at increased risk for maltreatment if experiencing multiple problems such as drug and alcohol abuse, mental illness, emotional stress, their parents or caregivers are poverty, unemployment, or domestic violence.3

development, mental and behavioral disorders, depression, and suicide. It death, permanent disability, delayed Child maltreatment can result in performance, juvenile delinquency, is also linked to poor academic and teenage pregnancy.4

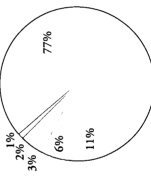
1,000 children. Fifty-five percent of were 2,541 indicated cases of child abuse and neglect, a rate of 9.1 per Pawtucket, Woonsocket, Newport, from the core cities of Providence, In Rhode Island in 1996, there indicated cases involved children and Central Falls.

# Indicated Cases of Child Abuse and Neglect, Rhode Island, 1995



## By Relationship to Perpetrator

Parents	Relatives/Household Members	Unknown	Child Day Care Providers	Foster Parents	Residental Facility Staff	
77%	11%	%9	3%	2%	1%	



### Notes on Pie Charts

Department of Children, Youth, and Families. All data are from the Rhode Island

can involve more than one child victim. Data number of indicated cases. One indicated case reflect an unduplicated count of child victims. \* The number of victims is higher than the

than one type of abuse. For example, if a child not children. Children often experience more \*\*This number reflects maltreatment events, were physically and sexually abused, two maltreatment events would be counted. \*\*\*Perpetrators can abuse more than one child and can abuse a child more than once.

(n=5,286)\*\*\*



### Facts About Child Abuse in Rhode Island, 1995

♦ 3,192 children were determined to be victims of child abuse and neglect by DCYF.

victims were under age 6, including \$52% of child abuse and neglect 227 infants under age one.

abuse and neglect were female, 49% \$51% of the victims of child were male.

injuries due to abuse by a parent or

caretaker.

♦ 5 children died as a result of

due to child abuse or neglect by parent or

#### Child Abuse and Neglect\* Child Deaths Due to Rhode Island

NUMBER OF DEATHS

4	7	4	3	5	5	3	
1990	1991	1992	1993	1994	1995	1996	

Youth, and Families determination of death \* Based on R.I. Department of Children,

## DCYF (CANTS)\* Hotline Calls for Reports of Abuse/Neglect, Investigations, and Indicated Cases, Rhode Island, 1994-1996

NUMBER INDICATED CASES	2,732	2,781	2,541
NUMBER OF COMPLETED INVESTIGATIONS	8,478	8,553	8,396
HOTLINE CALLS REPORTING ABUSE/NEGLECT**	13,968	13,841	13,098
YEAR	1994	1995	9661

<sup>\*</sup> Child Abuse and Neglect Tracking System

Source: All data are from the Rhode Island Department of Children, Youth, and Families, 1990-1996.

## The Impact of Violence in the Home On Children

♦ 87% of children in homes with domestic violence witness the abuse. The impact of children's exposure to domestic violence can cause psychological experience self-blame. Exposure to such trauma can also limit cognitive harm. Children fear for their own and their mother's safety, and often development and the ability to form close attachments.5

The rate of child abuse is significantly greater for children in homes with between domestic violence and child abuse indicates that up to 50% of the spousal battery (husband to wife). A review of research on the relationship children in these violent homes are themselves abused.6

## The Sexual Abuse of Children

 The FBI estimates that as many as one out of every three girls and one out of every five boys will be sexually assaulted by the time they reach age 18.7 ♦ 97% of child molesters are male, and it is estimated that 80 to 90 percent perpetrators are the victim's biological father, stepfather, mother's boyfriend, of them are known to the children they molest. The most frequent or acquaintances of the child's family.8

 The RI Department for Children, Youth and Families received reports of sexual molestation involving 733 children in 1995. Of these, investigators involved sexual intercourse, 232 cases involved sexual molestation, and 3 substantiated abuse involving 328 children. Ninety-three of these cases cases involved sexual exploitation.

<sup>\*\*</sup> One CANTS investigation can be generated by multiple hotline calls.

## Child Abuse and Neglect

## DCYF Caseload:

On January 1, 1997 the total active caseload of the Rhode Island Department of Children, Youth and Families was 7,716 children. This does not count the 2,063 children in pending child abuse and neglect investigations or the 663 children enrolled in DCYF community-based programs.

## Children In DCYF Care by Living Arrangement

40% | In Home

19% | Soster Care Home

20% | Subsidized Adoption

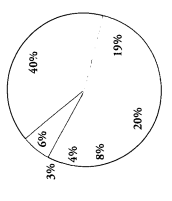
8% | Group Homes/Ind. Living

Residential Treatment

4% | Relatives/Guardian

3% | Detention Facility

6% | Other



124

n = 7,716

## Children in Out-of-Home Placements

- ♦ The most frequent reasons children are removed from their homes are neglect, lack of supervision, sexual abuse and physical abuse, and incapacity of the parent.

  Increasingly, parental abuse of alcohol and illegal drugs are contributing factors leading up to the need for substitute care. Some children are in out-of-home placements because they represent a danger to themselves, their families, or their communities. <sup>10</sup>
- ♦ Out-of-home placements include non-relative foster homes, relatives foster homes, specialized foster homes, relatives, group homes, shelter care, residential treatment, and medical facilities. As of January 1997, 2,290 Rhode Island children under the care of DCYF were in out-of-home placements. An additional 1,534 children were involved with subsidized or non-subsidized adoptions, and 178 were classified as unauthorized absence/runaways.
- ♦ Night-to-night placements refer to the temporary nightly placement of youths under the care of DCYF who are awaiting a permanent foster care placement or a group home/treatment placement or who have run away from their current placement. During November and December 1996, an average of 14 youths per week were in night-to-night placements.

### **Foster Homes**

- ♦ In Rhode Island as of January 1997, there were 1,481 children living in foster homes: 57% in non-relative foster homes, 35% in relative foster homes, and 8% in specialized foster homes (which provide specialized care to children with special medical needs).
- ♦ As of January 1997, there were 604 licensed foster homes providing non-relative foster care; 371 certified relative foster homes; and 96 homes pending licensure or certification.
- ♦ An increasing number of children entering relative and non-relative foster homes have significant emotional, behavioral and medical needs, including developmental delays, low birth weight, heart problems, AIDS, and health problems due to prenatal drug exposure. The complex needs of the children require adequate support for foster parents and a comprehensive array of services and supports in the community. 11

## Residential Care

♦ As of January 1997, 351 young people in DCYF care were in residential treatment, 149 were in group homes, and 121 were in independent living situations.

## ERIC Full Text Provided by ERIC

## Number of Indicated Cases of Child Abuse & Neglect per 1,000 Children, Rhode Island 1996

NWOLYTIO	TOTAL POPULATION OF CHILDREN UNDER 21	NUMBER OF INDICATED CASES OF CHILD ABUSENEGLECT	1996 RATE OF CASES OF CHILD ABUSE/NEGLECT PER 1,000 CHILDREN	
Barrington	4,487	13	2.9	
Bristol	6,186	24	3.9	7
Burrillville	5,109	31	6.1	
Central Falls	5,579	66	17.7	1
Charlestown	1,783	21	11.8	Γ
Coventry	8,880	72	8.1	1
Cranston	17,558	129	7.3	Γ
Cumberland	7,523	24	3.2	1
East Greenwich	3,346	12	3.6	Γ
East Providence	12,520	91	7.3	1
Exeter	1,710	6	5.3	
Foster	1,358	2	1.5	1
Glocester	2,944	18	6.1	$\overline{}$
Hopkinton	2,123	13	6.1	1
Jamestown	1,282	2	1.6	Г
Johnston	6,309	27	4.3	1
Lincoln	4,543	29	6.4	
Little Compton	298	4	4.6	1
Middletown	5,598	32	5.7	
Narragansett	3,757	17	4.5	1
Newport	7,858	95	12.1	_
New Shoreham	184	0. '	0.0	
North Kingstown	6,993	47	6.7	_
North Providence	6,846	55	8.0	1
North Smithfield	2,724	8	2.9	
Pawtucket	19,655	227	11.5	1
Portsmouth	4,716	20	4.2	
Providence	52,674	742	14.1	1
Richmond	1,766	8	4.5	
Scituate	2,809	8	2.8	l
Smithfield	5,955	6	1.5	
South Kingstown	9,612	31	3.2	1
Tiverton	3,752	19	5.1	
Warren	2,851	45	15.8	1
Warwick	21,596	147	8.9	
Westerly	5,771	99	11.3	
West Greenwich	1,067	4	3.7	_
West Warwick	7,818	104	13.3	1
Woonsocket	12,511	238	19.0	Г
Out of State	M	50	NA	
Missing/Unknown	NA	28	NA	
Core Cities	98,277	1,401	14.3	
Remainder of State	182,343	1,140	6.3	
Rhode Island	280,620	2,541	9.1	_

## 1995 RATE OF CASES OF CHILD ABUSE/NEGLECT PER 1,000 CHILDREN

4.0 6.9 19.0 8.4 7.1 8.7 4.8 2.7 6.2 11.1 2.7 5.4 4.2

Source of Data for Table/Methodology

Child Abuse and Neglect

2	
	Data are from the State of RI Department of
	Children, Youth and Families, Child Abuse
	and Neglect Tracking System, number of
	reports (indicated cases) for the period
	January 1, 1996 to December 31, 1996.
	Population data are from US Bureau of the
	Census, 1990 Census of Population.

evidence exists that child abuse and/or neglect occurred. An indicared case can involve more reau of the child abuse and neglect for which credible An indicated case is an investigated report of period 1, 1996. than one child.

The denominator is the number of children under the age of 21 according to the 1990 Census of Population.

## References for Indicator

3.9

7.1 9.9 1.2 6.1 5.6

- National Center on Child Abuse and Neglect Department of Health and Human Services, States to the National Center on Child Abuse and Neglect (1996). Washington, DC: US <sup>2</sup> Child Maltreatment 1994: Reports from the
- Wolfner, G. and R. Gelles, A Profile of Violence Toward Children: A National Śtudy (1993). Kingston, RI: Family Violence Research Program, University of Rhode Island.

14.4 0.0 6.0

8.5 2.7 13.8 2.3 15.1 4.5

- Hidden Casualties: The Relationship Benween Violence and Learning (1995). Washington, DC: The National Health and Education Consortium.
- Association Center on Children and the Law. The Impact of Domestic Violence on Children, A Report to the President of the American Bar Association (1994). Chicago: American Bar

4.3

2.7 3.4

- Between Child Abuse, Wife Abuse, and Other Gelles R.J., "Violent Families: The Relationship Forms of Family Violence", presentation at BSPCAN, First National Congress on the Prevention of Child Abuse and Neglect, University of Leicester, UK (1991)
- Juvenile Justice and Delinquency Prevention, U.S. Department of Justice. Juvenile Offenders and Victims: 1996 Update on Violence (1996). Washington, DC: Office of

6.9 10.4 5.6

4.8

9.5

and Devastating, <u>Providence Journal,</u> February 4, 1996. 8.9 Kirk, L.M., A Hidden Crime, But Widespread

₹ X

15.6

10.11 Child Welfare: Complex Needs Strain Capacity to Provide Services (1995). Washington, DC: US General Accounting Office.

1997 Rhode Island KIDS COUNT Factbook

## Night

Stars over snow,

And in the west a planet

Swinging below a star-

Look for a lovely thing and you will find it,

It is not far-

It never will be far.

– Sara Teasdale





Child care is the number of licensed child care slots for children age 12 and under, including fulltime licensed child care center slots, certified family child care home slots, and school-age child care slots.

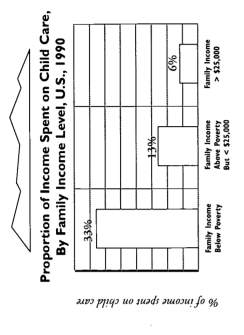
### SIGNIFICANCE

their earliest years. In Rhode Island, resulted in significant numbers of child under age 6 are in the labor their children.2 Recent changes in 59% of mothers with a youngest force.1 Many two-parent families meet; one quarter of all working women are sole wage-earners for The increasing proportion of children who need child care in need two incomes to make ends children in need of quality child welfare law requiring women to programs will mean additional women in the labor force has work or participate in work

Young children need safe, nurturing, developmentally

study concluded that states with less care found that significant numbers development and poor care impairs of children in child care programs it.3 Two recent national studies of Quality is directly associated with both center care and family child family background, good quality higher staff wages. Regardless of stringent standards had a greater higher staff-to-child ratios, and number of low-quality centers. are receiving mediocre or poor appropriate child care. A 1995 child care enhances child quality care.4

Research points to a relatively low supply of quality child care for infants, school-age children, children with disabilities and special health care needs, and parents with unconventional or shifting work hours.<sup>5</sup> In Rhode Island, a shortage of child care options leaves many families unable to find safe, affordable, good quality child care for their children.



Source: D. Phillips and A. Bridgman (eds.). New Findings on Children, Families, and Economic Self-Sufficiency (1995). Washington DC: Institute of Medicine.

♦ The cost of full-time child care often represents the largest expense, after housing, for working parents who need full-time care for their children. The less families earn, the higher the proportion of income spent on child care.



## Rhode Island Works to Make Child Care Affordable

- A Rhode Island's welfare reform law expands access to subsidized child care for working families that meet the eligibility requirement (185% of the poverty level).
- ♦ As of December 1996, there are over 16,000 children under age 6 receiving AFDC, and an additional 15,000 children between the ages of 6 and 12.7 The number of current child care subsidies —6,077— is far below the number of low-income working families who will need them. Even as child care subsidies become available, there is a structural shortage of quality licensed child care centers and certified family child care homes necessary to meet the increased demand for child care.

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# Licensed Child Care Slots for Children Ages 12 and Under, Rhode Island, 1996

CITY/TOWN	NUMBER OF FULL TIME CHILD CARE CENTER SLOTS AGES UNDER 3	ULL TIME NTER SLOTS AGES 3-5	NUMBER OF CERTIFIED FAMILY CHILD CARE SLOTS AGES BIRTH TO 12	NUMBER OF SCHOOL-AGE CHILD CARE SLOTS AGES 5 TO 12
Barrington	7.2	208	09	312
a	4	701	<i>w</i>	OF OF
Dristol	49	104	00	0/
Burrillville	0	69	81	140
Central Falls	0	90	49	97
Charlestown	14	18	21	12
Coventry	49	158	173	225
Cranston	220	638	408	343
Cumberland	54	98	162	97
East Greenwich	114	285	33	160
East Providence	162	524	169	457
Exeter	15	47	12	76
Foster	19	42	61	32
Glocester	16	20	46	75
Hopkinton	0	0	43	0
Jamestown	6	20	44	0
Johnston	65	. 772	150	123
Lincoln	06	248	73	125
Little Compton	0	0	0	56
Middletown	110	270	40	140
Narragansett	31	103	36	50
Newport	71	246	46	52
New Shoreham	0	0	0	0
North Kingstown	113	385	108	75
North Providence	45	126	121	50
North Smithfield	0	0	65	52
Pawtucket	176	364	304	520
Portsmouth	63	66	48	58
Providence	773	2,057	857	1,509
Richmond	0	20	41	25
Scituate	47	36	0	95
Smithfield	100	208	35	158
South Kingstown	131	304	100	229
Tiverton	25	105	47	20
Warren	61	74	. 38	73
Warwick	400	1,114	350	526
Westerly	49	167	32	179
West Greenwich	7	27	11	0
West Warwick	26	304	56	213
Woonsocket	64	335	131	268
Core Cities	1,084	3,092	1,387	2,446
Remainder of State	2,185	980'9	2,720	4,246
Rhode Island	3,269	9,178	4,107	6,692

## Source of Data for Table/Methodology

All data are from Options for Working Parents, Greater Providence Chamber of Commerce, December 1996.

children under age 6, the number of slots in certified family child care homes, and the care programs, as of December 1996. These number of slots in licensed school-age child licensed full-time child care center slots for Number of child care slots is the number of numbers do not include part-time child care center slots and informal child care arrangements.

## References for Indicator

- U. S. Bureau of the Census, 1990 Census of Population
- <sup>2</sup> A Matter of Time: Risk and Opportunity in the Non-School Hours (1992), New York: Carnegie Corporation.
- Investment That Works (1995). Washington, 35 Early Childhood Care and Education: An DC: National Conference of State Legislatures.
- Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.
- Economic Self-Sufficiency (1995). Washington, D.C.: Board on Children and Families, <sup>6</sup> Deborah Phillips and Anne Bridgman (eds.). New Findings on Children, Families, and National Research Council, Institute of Medicine.
- Human Services, INRHODES Database, 7 Rhode Island Department of Health and December 1996.



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## Children Enrolled in Head Start

#### DEFINITION

Children enrolled in Head Start is the percentage of eligible 3 and 4 year old children enrolled in the Head Start preschool program as of October 1, 1996.

### SIGNIFICANCE

Head Start is a comprehensive early childhood development program for low-income preschool children, primarily ages three to five, and their families. Most children in the program attend for one year and are four years old.¹ Children living in families with incomes below 100% of the federal poverty line or in families that receive AFDC were eligible for Head Start in 1996. Up to 10% of the children can have a family income above the poverty line, especially if the child has a special need.

Head Start program components include education, parent involvement, social services, health and nutrition, and mental health. The program is designed to provide low-income children with the socialization and school-readiness

skills they need to enter public schools on an equal footing with more economically advantaged children.<sup>2</sup>

education, teen pregnancy and crime. 4 and four year olds participate in a preschool program compared to 60% of school program for the disadvantaged, school failure are those most likely to According to a 1993 report issued 1991 that for every dollar spent on a Economic Development reported in year olds. 3 Children most at risk of Office about 35% of all poor three the highest income three and four comprehensive and intensive presociety saves up to \$6 in the longby the Government Accounting benefit from quality pre-school programs. The Committee on term costs of welfare, remedial

In Rhode Island, 2,365 children are enrolled in Head Start, 40% of eligible 3 and 4 year olds. Of the core cities, only Newport and Woonsocket have at least 40% of eligible children enrolled. Pawtucket and Central Falls have less than 16% of eligible children enrolled.

# Early Care and Education Promotes Child Development

- In Rhode Island six of the eight Head Start programs offer full-day programs and three offer full-year programs. Recent changes in welfare law requiring parents to work in order to receive cash assistance will increase the demand for full-day, full-year programs.
- ♦ Many factors contribute to a child's success in school. School readiness is based on children's physical health, self-confidence and social competence. Readiness is not determined solely by the innate abilities and capacities of young children. Readiness is shaped and developed by people and environments in the early childhood years. <sup>5</sup>
- ♦ In the U.S., 53% of three to five year olds are enrolled in some type of preschool program. These programs include: Head Start, center-based nonprofit and for-profit child care, family day care, school based prekindergarten programs, and part-day nursery schools. 6
- ♦ Early childhood programs generally fall into two types: services that are educational and attend to child development, and services that provide primarily custodial care while parents are at work. Yet, all programs for young children should include both quality education and care. <sup>7</sup>

#### ERIC Full Best Provided by ERIC

Table 21.

# Percent of Eligible Children Ages 3 and 4 Enrolled in Head Start, Rhode Island, 1996

% OF ELIGIBLE

% OF ELIGIBLE

CHILDREN ENROLLED IN HEAD START NUMBER OF

**ELIGIBLE CHILDREN** ESTIMATED

% OF ELIGIBLE 3&4 YEAR OLDS ENROLLED	29%	63%	80%	12%	25%	46%	77%	38%	18%	42%	27%	%0	100%	64%	%0	999	53%	100%	%86	46%	74%	%0	%69	71%	83%	12%	92%	32%	40%	63%	41%	54%	47%	28%	%99	43%	13%	64%	38%	30%	%09	38%
% OF ELIGIBLE 3&4 YEAR OLDS ENROLLED	29%	70%	100%	15%	40%	49%	%06	28%	94%	42%	44%	%0	100%	. 25%	%0	47%	21%	100%	100%	47%	%92	%0	%09	49%	33%	14%	100%	33%	86%	53%	82%	80%	77%	%99	53%	999	33%	70%	46%	32%	93%	40%
CHILDREN ENROLLED IN HEAD START	2	30	32	49	9	34	194	12	17	75	4	0	11	5	0	33	9	4	43	15	166	0	37	47	1	96	17	897	9	8	6	28	17	23	120	36	2	105	184	1,386	626	2,365
ELIGIBLE CHILDREN AGED 3&4	7	43	28	325	15	69	216	43	18	177	6	2	6	20	2	70	28	1	23	32	219	2	62	95	3	642	12	2,698	7	15	11	35	22	35	225	64	9	151	399	4,283	1,557	5,840
CITY/TOWN	Barrington	Bristol	Burrillville	CentralFall	Charlestown	Coventry	Cranston	Cumberland	East Greenwich	East Providence	Exeter	Foster	Glocester	Hopkinton	Jamestown	Johnston	Lincoln	Little Compton	Middletown	Narragansett	Newport	New Shoreham	North Kingstown	North Providence	North Smithfield	Pawtucket	Portsmouth	Providence	Richmond	Scituate	Smithfield	South Kingstown	Tiverton	Warren	Warwick	Westerly	West Greenwich	West Warwick	Woonsocket	Core Cities	Remainder of State	Rhode Island

## Source of Data for Table/Methodology

Region 1, Administration on Children, Youth of Human Services INRHODES Data Tapes, and Families; and Rhode Island Department Department of Health and Human Services, Rhode Island Head Start Programs, children Providence, Pawtucket, Woonsocket, enrolled on October 1, 1996; U.S. December 1, 1996. Core cities are Newport and Central Falls. Estimated number of eligible children is based on 1996. Core cities are Providence, Pawtucket, the number of 3 and 4 year old children in families receiving AFDC on December 1, Woonsocket, Newport and Central Falls. The denominator is the number of children ages underestimate of children eligible, because it Start who live in non-AFDC families living below the poverty line. Therefore, the actual does not include children eligible for Head percentage of eligible served is likely to be AFDC on December 1, 1996. This is an 3 and 4 who lived in families receiving

## References for Indicator

- for the Future of Children, The David Lucile Early Childhood Programs. (1995). "Head Start". (Vol.5, No. 3). Los Altos, CA: Center The Future of Children: Long-Term Outcomes of Packard Foundation.
- The State of America's Children Yearbook: 1995 (1995). Washington, D.C.: Children's Defense Fund.
- An Investment that Works. Washington, D.C.: (1995). Early Childhood Care and Education, 34 Smith, Sally and M. Fairchild, S. Groginsky National Conference of State Legislatures.
- <sup>5</sup> Starting Points: Meeting the Needs of Our Youngest Children (1994). New York, NY: Carnegie Corporation.
- <sup>62</sup> Years of Promise: A Comprehensive Learning Strategy for America's Children. (1996). New York: Carnegie Corporation of New York.

3.9

Fourth-grade reading skills is the percentage of fourth-grade students who scored at the 40th percentile or higher on the Metropolitan Achievement Test (MAT) in 1995, considered a "basic" standard in terms of national norms. Scores are from the Reading Comprehension subtest and are based on the 1992 national norms.

### SIGNIFICANCE

Reading skills are critical to a student's success in school and in the workforce. Students who cannot read are more likely to be absent from school and to exhibit behavior problems and low self-esteem.¹ Demographic variables, such as parent education, language proficiency, family structure, and the community's socioeconomic status are strong predictors of student achievement in reading.²

Parents of all educational backgrounds and income levels can play a significant role in shaping

reading practices and attitudes that they convey at home. <sup>3</sup> Children who regularly discuss their reading with family and friends score significantly higher in reading than students who report that they rarely or never do so. <sup>4</sup>

bias. 5 Even by the broader standard of the 1994 National Assessment of Achievement test scores are only Educational Progress, only 28% of meet the criteria for proficiency in broader range of measures that are ess subject to culture and gender socioeconomic status. 6 In Rhode one measure of a child's reading need to be supplemented with a fourth graders in the U.S. could students scored at the proficient ability. These standardized tests Island, 32% of fourth-grade reading, regardless of their level or above. 7

## Early Childhood and Reading Proficiency

- ♦ The long-term success of a child's learning and development depends on what happens from ages birth to three. Before age one, brain development is rapid and vulnerable to environmental influences. Babies raised in safe and stimulating environments are better learners later in life than those raised in less stimulating environments.
- Voung children who attend Head Start, pre-kindergarten, or other center-based preschool programs have higher emerging literacy scores than other 4-year-olds. The benefit of pre-school attendance accrues to children from both high-risk and low-risk family backgrounds. 9
- ♦ Children from low-income families are less likely to have access to high quality pre-school programs. According to a 1993 report issued by the Government Accounting Office, about 35% percent of all poor three and four year olds participate in a preschool program compared to 60% of the highest income three and four year olds.<sup>10</sup>
- Elementary schools that set high standards in learning and are committed to meeting those standards give children a better chance of leaving the fourth grade proficient in reading, writing, mathematics, and science.
- ♦ A home environment that encourages learning and parents that are involved in their children's education are important factors in school achievement. 12
- Student reading proficiency declines as television viewing increases. Nationally, one out of every five fourth graders watches six or more hours of television daily. 13

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## Fourth-Grade Reading Scores, Rhode Island, 1995

						AT OR ABOVE
	% CHILDREN IN POVERTY	% ADULTS COMPLETING HIGH SCHOOL	NUMBER OF STUDENTS ENROLLED	% LIMITED ENGLISH PROFICIENCY	% MINORITY ENROLLMENT	THE 40TH PERCENTILE IN READING (MAT 1995)
Barrington	1.3%	88.9%	2,852	NA	3%	85%
Bristol-Warren	%9'9	NA	3,987	5.1%	2%	%59
Burrillville	6.1%	%9'0'	2,958	0.2%	1%	72%
Central Falls	32.5%	46.9%	2,482	29.8%	29%	34%
Chariho	5.0%	82.2%	3,800	0.3%	3%	26%
Coventry	5.3%	74.4%	5,482	0.1%	2%	71%
Cranston	9.5%	74.0%	10,223	5.5%	11%	73%
Cumberland	4.7%	74.7%	4,604	2.6%	4%	74%
East Greenwich	5.3%	89.8%	2,178	0.7%	4%	91%
East Providence	8.7%	%6.99	6,648	%9.9	12%	28%
Exeter-W.Greewich	3.2%	78.0%	1,882	NA	4%	%69
Foster	7.6%	81.9%	391	NA	1%	%68
Foster-Glocester	6.8%	82.5%	1,380	NA	1%	NA
Glocester	6.5%	82.8%	877	AN	2%	83%
Jamestown	8.1%	89.0%	633	NA	2%	78%
Johnston	8.4%	%8.99	3,277	0.9%	4%	20%
Lincoln	7.0%	76.1%	3,141	0.5%	4%	73%
Little Compton	2.7%	86.0%	372	NA	%0	%92
Middletown	%0'9	85.0%	2,760	1.5%	12%	%29
Narragansett	4.5%	87.2%	1,926	1.1%	4%	79%
Newport	20.3%	84.1%	3,052	1.0%	26%	78%
New Shoreham	10.1%	94.0%	114	AX	4%	55%
North Kingstown	4.7%	86.2%	4,310	1.3%	5%	80%
North Providence	5.4%	70.8%	3,570	3.0%	8%	62%
North Smithfield	1.6%	71.5%	1,698	Ϋ́	2%	81%
Pawtucket	15.5%	61.6%	9,394	11.0%	30%	46%
Portsmouth	4.4%	86.3%	2,686	NA	3%	85%
Providence	34.5%	62.8%	23,591	19.0%	73%	34%
Scituate	3.7%	83.8%	1,653	NA	2%	73%
Smithfield	4.1%	80.8%	2,684	0.1%	1%	77%
South Kingstown	7.5%	85.5%	3,810	1.2%	%6	75%
Tiverton	6.4%	70.5%	2,126	NA	1%	73%
Warwick	5.9%	77.8%	12,003	%9.0	4%	%89
Westerly	8.7%	75.6%	3,249	1.7%	4%	65%
West Warwick	11.8%	70.3%	3,973	3.5%	%8	%89
Woonsocket	21.4%	56.2%	6,478	4.6%	25%	49%
Core Cities	27.3%	NA	44,997	14.8%	53%	NA
Remainder of State	6.5%	NA	101,247	1.9%	2%	NA
Rhode Island	13.5%	72%	146,244	5.9%	20%	63%

#### % OF 4TH GRADE STUDENTS AT OR ABOVE HE 40TH PERCEIN READING (MAT 1994

S	Source of Data for Table/Methodology
ENTILE	Percent of children living in poverty and percent
2	of adults completing high school are based on
æ	U.S. Bureau of the Census, 1990 Census of
	Population.
	Percent of 4th grade students meeting a basic
	standard in reading according to the 1995
	Metropolitan Achievement Tests, Rhode
	Island School Districts, 1995. Core cities are
	Providence, Pawtucket, Central Falls,
	Woonsocket and Newport.
	NA: Community had a regional high school.

**%98** %89 82% 34% %62

NA: Community had a regional high schoo All other data are from the Department of	Liementary and Secondary Education, Reaching for High Standards: Student Performance in Rhode Island, 1996.
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71%

**%99** 

92%

75%

#### References

63%

%85

85% ž

- Wasting America's Future (1994). Washington, DC: The Children's Defense Fund.
- The National Education Goals Report: Building a Nation of Learners (1995). Washington, DC: U.S. Government Printing Office; and Zill, N., Collins, M., West, J., and Hausken, EG. (1995). "Approaching Kindergarten: A Look at Preschoolers in the United States". Young Children 51 (Nov. 1): 35-38.

%8/

%69

95%

%/9

81%

71%

75%

%88 82%

27%

- <sup>34,3</sup> The National Education Goals Report: Building a Nation of Learners (1995). Washington, DC: U.S. Government Printing Office
- Reaching for High Standards: Student Performance in Rhode Island, 1995 (February 1996). Providence: Department of Elementary and Secondary Education.
- 6,11,12 Years of Promise: A Comprehensive Learning Strategy for America's Children. (1996). New York: Carnegie Corporation of New York.

%68

**65**%

20% 85%

Quality Counts: A Report Card on the Condition of Public Education in the 50 States (1997). Washington, D.C.: Education Week/Pew Charitable Trusts.

77%

%06

37%

Starting Points: Meeting the Needs of Our Youngest Children (1994). New York: Carnegie Corporation.

%69

%59

%08 74% %95

**%99** 

NA

M

- Zill, N., Collins, M., West, J., and Hausken, EG. (1995). "Approaching Kindergarten: A Look at Preschoolers in the United States". Young Children 51 (Nov. 1): 35-38.
- (1995). Early Childhood Care and Education, An Investment that Works. Washington, D.C.: 10 Smith, Sally and M. Fairchild, S. Groginsky National Conference of State Legislatures.

# High School Graduation Rate

## DEFINITION

High school graduation rate is the percentage of the ninth-grade class that is expected to graduate, based on the existing drop-out incidence among 9th, 10th, 11th, and 12th grade students. The rate is computed using fall enrollment data and the number of students who drop out between October 2, 1994 and October 1, 1995. It is a fouryear cumulative rate, and represents the probability of an individual student graduating from high school.

## SIGNIFICANCE

Children who receive a quality education are more likely to grow into capable, self-sufficient adults who contribute to their communities. With the decline in manufacturing and the increased reliance on an information-based economy, education has become critical to a young person's success in the labor market. In 1992, students in the U.S. who dropped out of school earned less than \$13,000—one-third less than high school graduates.

and family violence, and other factors education are more likely to drop out Children and teens in economically that can disrupt school performance. behavior problems, substance abuse, benefit from access to a broad range of community supports that address inadequate nutrition, neighborhood of school. Early warning signs for a level, poor grades, frequent truancy, student likely to drop out of school and teen pregnancy. 2 Students can academic issues, health problems, include inability to read at grade whose parents have little formal disadvantaged communities and

Students may not achieve well in school for a variety of reasons, not necessarily due to differences in students' inherent ability to learn.

Low expectations by schools; ineffective and outdated curricula and teaching methods; poorly prepared or insufficiently supported teachers; weak home/school linkages; the lack of adequate accountability systems; and ineffective allocation of resources by schools can negatively influence a student's school achievement. <sup>3</sup>

# 1995 High School Graduation Rates, by Median Income of Rhode Island Communities\*

-	Central Falls 55.2%	Providence 75.6%	Woonsocket 73.0%	Pawtucket 64.8%	Newport 87.8%
GRADUATION RATE	94.1%	94.0%	92.2%	97.3%	95.2%
HIGHEST INCOME COMMUNITIES	Barrington	East Greenwich	Scituate	Smithfield	Portsmouth

<sup>\*</sup> Rhode Island median household incomes in 1990 ranged from a high of \$53,058 in Barrington to a low of \$18,617 in Central Falls.

Source: Reaching for High Standards: Student Performance in Rhode Island, 1995 (February, 1996).
Providence: RI Department of Elementary and Secondary Education.; U.S. Bureau of the Census, 1990 Census of Population.

- Achievement differences among school districts, and among schools within a district, are correlated with the socio-economic status of the community or neighborhood. There are currently major contrasts in educational achievement and student outcomes depending on where a student lives and goes to school. 4
- ♦ Schools in low-income communities have more limited access to up-to-date instructional materials, adequate classroom space, well-equipped libraries, laboratories, computers, and after-school sports and cultural activities. Many children of color not only attend schools with fewer resources, but may also be confronted with low expectations. Research shows minority students are disproportionately assigned to special education classes and steered toward vocational education. <sup>6</sup>

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# High School Graduation Rate, Rhode Island, 1995

	% CHILDREN IN POVERTY	HIGH	STUDENTS	OF % LIMITED STUDENTS ENGLISH ENROLLED PROFICIENCY	% MINORITY ENROLLMENT	TAKING THE SAT	SCHOOL GRADUATION RATE
Barrington	1.3%	88.9%	2,852	NA	3%	87%	94.1%
Bristol-Warren	%9.9	NA	3,987	5.1%	2%	%29	76.6%
Burrillville	6.1%	%9'02	2,958	0.2%	1%	%65	90.3%
Central Falls	32.5%	46.9%	2,842	29.8%	%65	41%	55.2%
Chariho	2.0%	82.2%	3,800	0.3%	3%	52%	85.3%
Coventry	5.3%	74.4%	5,482	0.1%	2%	\$7%	90.2%
Cranston	9.5%	74.0%	10,223	5.5%	11%	28%	86.7%
Cumberland	4.7%	74.7%	4,604	2.6%	4%	72%	89.8%
East Greenwich	5.3%	89.8%	2,178	0.7%	4%	%06	94.0%
East Providence	8.7%	%6:99	6,648	6.6%	12%	63%	76.7%
Exeter-W. Greenwich	3.2%	78.0%	1,882	NA	4%	%09	89.2%
Foster	7.6%	81.9%	391	NA	1%	NA	ΥN
Foster-Glocester	%8.9	82.5%	1,380	NA	1%	%09	92.1%
Glocester	6.5%	82.8%	877	NA	2%	NA	NA
Jamestown	8.1%	89.0%	633	NA	2%	NA	AN
Johnston	8.4%	%8.99	3,277	%6.0	4%	25%	81.2%
Lincoln	7.0%	76.1%	3,141	0.5%	4%	74%	81.8%
Little Compton	2.7%	86.0%	372	NA	%0	NA	NA
Middletown	%0.9	85.0%	2,760	1.5%	12%	20%	88.8%
Narragansett	4.5%	87.2%	1,926	1.1%	4%	77%	85.3%
Newport	20.3%	84.1%	3,052	1.0%	26%	20%	82.8%
New Shoreham	10.1%	94.0%	114	NA	4%	100%	100%
North Kingstown	4.7%	86.2%	4,310	1.3%	2%	%1/	86.68
North Providence	5.4%	%8'02	3,570	3.0%	8%	%29	96.2%
North Smithfield	1.6%	71.5%	1,698	NA	2%	62%	95.5%
Pawtucket	15.5%	61.6%	9,394	11.0%	30%	51%	64.8%
Portsmouth	4.4%	86.3%	2,686	NA	3%	81%	95.2%
Providence	34.5%	62.8%	23,591	19.0%	73%	%02	75.6%
Scituate	3.7%	83.8%	1,653	NA	2%	%65	92.2%
Smithfield	4.1%	80.8%	2,684	0.1%	1%	422	97.3%
South Kingstown	7.5%	85.5%	3,810	1.2%	%6	%68	87.3%
Tiverton	6.4%	70.5%	2,126	NA	1%	%09	90.1%
Warwick	5.9%	.77.8%	12,003	%9.0	4%	%89	90.7%
Westerly	8.7%	75.6%	3,249	1.7%	4%	%69	86.9%
West Warwick	11.8%	70.3%	3,973	3.5%	8%	73%	54.0%
Woonsocket	21.4%	56.2%	6,478	4.6%	25%	48%	73.0%
Core Cities	27.3%	NA	45,357	14.8%	53%	MA	NA
Remainder of State	6.5%	NA	101,247	1.9%	2%	NA	NA
Rhode Island	13.5%	72.0%	146,604	5.9%	20%	%99	82.6%

## 1994 HIGH SCHOOL GRADUATIO RATE

96.8%

62.1%

82.9% 95.6% 82.3% 88.9%

91.5%

80.3%

## NA: Community has a regional high school.

Schools: 1995 District Profiles.

The denominator is the number of children enrolled in 9th, 10th, 11th and 12th grades in the Fall of 1995.

### References

87.5%

Ϋ́

77.7%

95.6%

87.1%

N A

NA

- York: Committee for Economic Development. ' Putting Learning First: Governing and Managing Schools for High Achievement (1994). New
- 2 KIDS COUNT Data Book 1995: State Profiles of Child Wall-Being (1995). Baltimore, MD: Annie E. Casey Foundation; and The State of America's Children Yearbook 1995 (1995). Washington, DC: The Children's Defense Fund.

92.6%

96.5% 84.8%

91.0% YZ

87.9%

- <sup>3</sup> Years of Promise: A Comprehensive Learning Strategy for America's Children. (1996). New York: Carnegie Corporation of New York.
- \* Reaching for High Standards: Student Performance Providence: RI Department of Elementary in Rhode Island, 1995 (February 1996) and Secondary Education.

85.1% 93.9%

100% 88.3% 96.2%

69.5%

61.8%

95.9%

95.2%

%0.06 85.9% 90.4% 84.6% 78.0% X

×

65.6%

81.8%

56 America's Children at Risk: A National Agenda for Legal Action (1993). Washington, DC: American Bar Association.

# Teens Not in School and Not Working

## DEFINITION

Teens not in school and not working is the percentage of teens ages 16 to 19 who are not enrolled in school, not in the Armed Forces, and unemployed. This indicator includes recent high school graduates who are unemployed, and teens who have dropped out of high school who are jobless.

## SIGNIFICANCE

Dropping out of school and not becoming part of the workforce places teens at a significant disadvantage as they transition from adolescence to adulthood. These adolescents have a difficult time getting connected to the job market as young adults and are at significant risk for criminal activity and non-marital parenting. <sup>1</sup> Teens are most likely to drop out when they do not succeed in school activities and see little connection between academic success and the challenges in their daily life. <sup>2</sup>

Work experiences connected with school can be an important mechanism for building on the interests of at-risk students and engaging them in school-related activities. School-linked part-time jobs can be an important resource to prevent dropping-out, reinforce learning in school, and develop positive work attitudes and habits. <sup>3</sup> Rhode Island ranks well

compared to the rest of the country in the number of teens not in school and not working. In 1990, eight percent of youth ages 16 to 19 were not in school and not working. <sup>4</sup>

# The Connection Between School and Work: A Resource for Disadvantaged Youth

- \$\rightarrow\ \text{The most effective of the current generation of school-to-work programs have positive effects on students' attitudes toward work, school attendance, and drop-out rates. However, many school-to-work efforts do not adequately address the needs of students on the verge of dropping out of school and out-of-school youth. \$\frac{1}{2}\$
- Opportunities that focus on job advancement and income gains, as well as on getting employment, are especially important to minority youth and to women. School-to-work programs can bridge race and gender barriers and provide an entry point into better paying occupations. 6
- ♦ Many teens work to help support the family household and meet their own basic expenses. School-to-work efforts, especially in low-income communities, need to include paid work opportunities for teens. 7
- ♦ Many adult professionals and middle-class teens get their jobs through a network of informal contacts. Low-income teens are less likely to have these kinds of connections to employers and places of employment. Effective school-to-work programs work to construct (or reconstruct) these networks.



Table 24.

Teens Not in School and Not Working, Ages 16-19, Rhode Island, 1990

Barington         800           Bristol         1,703           Burillville         886           Central Falls         931           Carastown         261           Coventry         1,689           Canston         3,500           Cumberland         1,474           East Greenwich         627           East Frovidence         2,408           Exeter         279           Glocester         565           Hopkinton         377           Incoln         874           Little Compton         1,235           Lincoln         874           Little Compton         1,578           Narragansett         653           New Shoreham         20           North Kingstown         1,269           North Kingstown         1,269           North Smithfield         578           Pawtucket         3,632           Pawtismouth         851           Pawtismouth         12,841	8 43 43 33 33 34 59 59 59 60 0 16 16 16 16 17 27 27 27 27 27 27 32 32	17 34 34 36 100 0 0 52 304 128 7 7 180 17 180 17 44 44 44 17	25 64 64 135 0 0 111 423 423 187 7 7 7 252 252 33 34 54	3.1% 4.5% 7.2% 14.5% 0.0% 6.6% 12.1% 12.7% 11.1% 11.8% 8.2%
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	0	0	0	0.0%
	12	30	42	3.3%
3	29	78	107	7.4%
h	30	0	30	5.2%
ų	81	303	384	10.6%
	10	13	23	2.7%
	254	1,042	1,296	10.1%
Richmond 284	18	16	34	12.0%
Scituate 555	24	10	34	6.1%
Smithfield 1;625	21	16	37	2.3%
South Kingstown 3,818	15	7	22	0.6%
Tiverton 812	34	24	85	7.1%
Warren 505	0	37	37	7.3%
Warwick 4,231	151	198	349	8.2%
Westerly 992	10	108	118	11.9%
West Greenwich 211	15	0	15	7.1%
West Warwick 1,478	46	68	135	9.1%
Woonsocket 2,357	101	285	386	16.4%
Core Cities 21,739	527	1,776	2,303	10.6%
Remainder of State 37,551	256	1,574	2,531	6.7%
Rhode Island 59,290	1,484	3,350	4,834	8.1%

## Sources of Data for Table/Methodology

- U.S. Bureau of the Census, 1990 Census of Population. Core cities are Providence, Pawtucket, Woonsocket, Newport and Central Falls.
- The denominator is the number of teens ages 16 to 19 according to the 1990 Census of Population.

### References

- <sup>13</sup> Lerman, Robert I., "Helping Disconnected Youth by Improving Linkages Between High Schools and Careers" (May 16, 1996). Presentation at the American Enterprise Institute Forum, America's Disconnected Youth: Toward a Preventative Strategy.
- <sup>2</sup> A Matter of Time. Risk and Opportunity in the Non-School Hours (1992). New York: Carnegie Corporation; and Rossi, Robert and Alesia Montgomery, Eds., Educational Reforms and Students At Risk: A Review of the Current State of the Art (January 1994). Washington, D.C.: U.S. Department of Education.
- U.S. Bureau of the Census, 1990 Census of the Population.
- <sup>5</sup> Skills, Standards and Entry Level Work: Elements of a Strategy for Youth Employability Development (1995). Washington, D.C.: U.S. Department of Labor, Employment and Training Administration.
- 618 Job Opportunity Initiatives: Toward a Better Future for Low-Income Children and Youth (1994). Minneapolis, MN: Rainbow Research, Inc.

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## Methodology and Acknowledgements







The 1997 Rhode Island KIDS COUNT Factbook examines twenty-six indicators in five areas that affect the lives of children: Family and Community, Economic Well-Being, Health, Safety, and Education. The information on each indicator is organized as follows:

 Definition: A description of the indicator and what it measures.

Significance: The relationship of the indicator to child and family well-being.

♦ Sidebars: Current state and national data and information related to the indicator.

City/Town Tables: Data for each indicator presented for each of Rhode Island's cities and towns, the state as a whole, and the core cities. ♦ Core Cities Data: Five core cities are identified based on high child poverty rates: Providence, Pawtucket, Woonsocket, Newport, and Central Falls. These are the only Rhode Island communities in which more than 15% of the children live below the poverty level, according to the 1990 Census.

♦ Comparison Data: City/town tables show current data compared to earlier data from the 1996 Factbook, whenever possible.

♦ Most Recent Available Data: The 1997 Factbook uses the most current, reliable data available for each indicator.

♦ New Indicators: Four new indicators have been added to the twenty-three indicators included in the 1996 Rhode Island KIDS COUNT Factbook. "Alcohol, Drug, and Cigarette Use by Teens" and "Homeless Children" were added. "Children Receiving Public Assistance" has been replaced by two indicators: "Children Receiving AFDC" and "Children Receiving Food Stamps".

The 1997 Rhode Island KIDS COUNT Factbook presents the data for each indicator using numbers, rates, and/or percentages.

### Numbers

The most direct measure of the scope of a problem is the count of the number of events of concern during a specified time period, e.g. the number of child deaths between 1989 and 1993.

Numbers are important in assessing the scope of the problem and in estimating the resources required to address a problem.

Numbers are not useful to compare the severity of the problem from one geographic area to another or to compare the extent of the problem in your state with national standards. For example, a state with more children might have more low birthweight infants due to the larger number of total births, not due to an increased likelihood of being born low birthweight.

5

## Rates and Percentages

A rate is a measure of the probability of an event, e.g. out of every 1,000 live births, how many infants will die before their first birthday?

A percentage is another measure of the probability of an event, e.g. out of every 100 oirths, how many will be born low birthweight?

Rates and percentages take into account the total population of children eligible for an event. They are useful in comparing the severity of the problem from one geographic area to another, to compare with state or national standards, or to look at trends over time.

## Sources of Data and Methodology for Calculating Rates and Percentages

For each indicator, the source of information for the actual number of events of interest (the "numerator") are identified within the Source of Data/Methodology section next to the table for that indicator. For each indicator that uses a rate or a percent, the methodology used to estimate the total number of children eligible for the indicator of interest (i.e. the "denominator") is also noted within the Source of Data/Methodology section.

Rates and percentages were not calculated for cities and towns with small denominators (less than 500 for delayed prenatal care, low birthweight infants, and infant mortality rates and less than 100 for births to teens). Rates and percentages for small denominators are statistically unreliable. "NA" is noted in the indicator table when this occurs. In the indicator for child deaths and teen deaths, the indicator events are rare; in these instances, city and town rates are not calculated, as small numbers make these rates statistically unreliable.

### imitations

In any data collection process there are always concerns about the accuracy and completeness of the data being collected. All data used in the 26 indicators were collected through the U.S. Bureau of the Census and through routine data collection systems operated by different agencies of the state of Rhode Island. We do not have estimates of the completeness of reporting to these systems.

In all cases, we used the most reliable data currently available. For census-based indicators, statewide numbers have been updated to 1994 using the current Population Survey, 1992-1996 average. The Current Population Survey does not provide data at the level of city and town. City/town tables, therefore, use information from the 1990 Census of Population.

We expect that over time the data used to assess child well-being in Rhode Island will be more timely and will contain more complete information on the state's racial and ethnic communities than is currently available.

# Rhode Island KIDS COUNT Committees

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Community Development Specialist Urban League of Rhode Island

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Family Service, Inc. Executive Director

Representative Nancy Benoit Rhode Island General Assembly

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Senior Vice President Citizens Bank

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State of Rhode Island Child Advocate

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Center for Hispanic Policy and Advocacy

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Feinstein Institute for Public Service

Providence College

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Executive Director Progreso Latino

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Director of Pediatric Patient Services Hasbro Children's Hospital

## Allan W. Stein

United Way of Southeastern New England

Board Vice President

Jean Burritt Robertson School of Social Work Rhode Island College

Research Program Coordinator

Rhode Island Housing

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Technical Advisory Committee Rhode Island KIDS COUNT

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Department of Health

### George McDonough Karen Cooper

Department of Education

Professor of Family Medicine

Director of Research

Memorial Hospital

Robert Felner

Larry Culpepper, MD

## Carolyn Friedman

Department of Children Youth and Families Daniel Thompson

National Center on Public Education

University of Rhode Island

and Social Policy

Department of Mental Health, Retardation and Hospitals

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Department of Human Services Paul McLaughlin

National Perinatal Information Center

Richard Gelles

Director

Executive Director

David Gagnon

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Department of Administration

Family Violence Research Program

University of Rhode Island

Eleanor M. McMahon

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Brown University

Jane Nugent

## David Heden

Family Court

United Way of Southeastern New England

Lenore Olsen

Research and Information Senior Vice President for

Norman Dakake Governor's Justice Commission

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berta Hazen Aaronson

Childhood Lead Action Project

Christina Abuelo

Center for Hispanic Policy and Advocacy

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Marion Avarista

Fravelers Aid Society of Rhode Island

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Rhode Island Chapter Kate Coyne-McCoy

National Association of Social Workers

Deborah DeBare

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Head Start Directors Association

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isa Wright

Rhode Island Council of Community Elizabeth Earls

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Paul Fitzgerald FACTS House Patricia Flanagan, M.D.

Brown University School of Medicine

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Office of the Mental Health Advocate Martin Luther King Center Elsie Goodrum

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Mary Sylvia Harrison

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Rhode Island Housing

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leff Katz

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Rhode Island Coalition for the Homeless Tanja Kubas-Meyer

Hmong United Associates of Rhode Island Sydavong Kue

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Rhode Island State Council of Churches

Kerry Moser

Child Care in Rhode Island Public Policy Coalition for

Joseph Newsome

RI Committee for Non-Violence Initiatives

William Oh, M.D.

Hasbro Children's Hospital

Southeast Asian Youth and Family Howard Phengxophone Development Project

anice Prochaska

Newport Partnership for Families

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Sheldon Whitehouse

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## The 1997 Rhode Island KIDS COUNT

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Rhode Island KIDS COUNT
70 Elm Street
Providence, RI 02903

Phone: 401-274-4564 Fax: 401-331-8085 E-Mail: HN3170@handsnet.org





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